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1923

NINETY-FIRST ANNUAL REPORT

OF THE

BOSTON AND MAINE RAILROAD

YEAR ENDED DECEMBER 31, 1923

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NINETY-FIRST ANNUAL REPORT

OF THE

BOSTON AND MAINE RAILROAD

TO THE

STOCKHOLDERS

YEAR ENDED DECEMBER 31, 1923

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BOSTON AND MAINE RAILROAD

The Annual Meeting of the Stockholders of BOSTON AND MAINE RAILROAD will be held on Wednesday, April 9, 1924, at ten o'clock in the forenoon, in the Directors Room, 15 North Station, Boston, Massachusetts, for the following purposes:

- I. To hear and act upon the report of the Directors.
- II. To fix the number of Directors and to elect Directors for the ensuing year.
- III. To take such action as the Stockholders may deem expedient with reference to a resolution to be introduced at the meeting upon the request of the Boston & Maine Railroad Stockholders' Protective Association by Edmund D. Codman, against any consolidation of the Boston & Maine Railroad with the New York, New Haven & Hartford R. R.

The foregoing Article III is inserted at the request of holders of 5256 shares of stock.

By order of the Directors,

ARTHUR B. NICHOLS, Clerk

Boston, Mass., March 11, 1924.

BOSTON AND MAINE RAILROAD

DIRECTORS

NORMAN L. BASSETT.				= 1			:								Augusta, Me.
RICHARD BILLINGS .							۷.								Woodstock, Vt.
CHARLES W. BOSWORTH	I														Springfield, Mass.
FRANK P. CARPENTER															Manchester, N. H.
CHARLES SUMNER COOL	K	-				 		-	-						PORTLAND, ME.
HENRY B. DAY	٠	٠													West Newton, Mass.
HARRY H. DUDLEY .															Concord, N. H.
WILLIAM J. HOBBS .								٠							MALDEN, MASS.
ERNEST MARTIN HOPK	IN	S		١.				٠							Hanover, N. H.
WOODWARD HUDSON						:				٠					Concord, Mass.
JAMES H. HUSTIS															WINCHESTER, MASS.
ALBA M. IDE		٠													Troy, N. Y.
GEORGE von L. MEYER															Hamilton, Mass.
WALTER M. PARKER								٠							Manchester, N. H.
															Worcester, Mass.
J. DUNCAN UPHAM .								٠					٠		CLAREMONT, N. H.
GEORGE R. WALLACE									٠			٠		٠	FITCHBURG, MASS.
HENRY E. WARNER .								٠							LINCOLN, MASS.
WILLIAM D. WOOLSON			٠												Springfield, Vt.

CORPORATE OFFICERS

JAMES H. HUSTIS	President				٠	٠		٠		Boston, Mass.
HERBERT R. WHEELER .	Treasurer									Boston, Mass.
ARTHUR B. NICHOLS	Clerk .									Boston, Mass.

NINETY-FIRST ANNUAL REPORT

To the Stockholders of the Boston and Maine Railroad.

The deficit in 1923 resulted entirely from the abnormal conditions existing during the early months of the year. For the last nine months of the year, the net income after fixed charges amounted to \$1,078,820, an increase in net of \$372,431 as compared with the corresponding period of 1922. In the first three months of 1923, however, the deficit after fixed charges amounted to \$4,569,890, and while this deficit was reduced to \$3,491,070 by the end of the year, it was impossible to overcome this initial handicap. Aside from the extreme weather conditions which affected the early months, there were certain expenses inherited from 1922 in connection with restoring the equipment to a normal condition of maintenance, which extended throughout the year 1923. It is evident, therefore, that aside from these abnormal conditions the net results for 1923 would have shown a substantial improvement over 1922, in which year fixed charges were earned.

The large deficits in the early months of 1923 were due primarily to a combination of extreme cold and a series of snowstorms which made the weather conditions the worst within the recollection of any of those connected with the Boston and Maine. Two adverse conditions carried over from 1922 also had a serious effect on operations, and their effect was accentuated by the severe test of extreme weather.

The coal strike, lasting from April to September, 1922, had made it necessary to purchase large quantities of high-priced foreign coal, which was not adapted to use in our locomotives. It was, however, necessary to use considerable quantities of it during the first three months of 1923, with serious results in steam failures.

As a result of the shopmen's strike which began on July 1, 1922, it was not possible for some months to do the usual amount of equipment maintenance work so that in 1923 it was necessary to bring this work up to a current basis. While the new forces have been developed effectively, it was necessary to continue the repair of locomotives in outside shops throughout 1923. These conditions brought about an abnormally high expense for maintenance of equipment.

These unusual expenses largely terminated at the end of 1923, and the year 1924 has begun under more favorable conditions than have existed since Federal control. The ever-present possibility of reduction in rates or increases in wages, predicated on political expediency or upon average nation-wide conditions, makes it not only unwise, but impossible to forecast results. It is believed, however, that the favorable factors predominate.

On the one hand, wage increases granted during the past year have increased the expenses of the Boston and Maine by approximately \$1,200,000 per year, and these were not fully effective in the accounts of 1923. Requests from the train service employees are now pending. The Interstate Commerce Commission is now considering the question of rates on grain and grain products, and while the results on the Boston and Maine certainly do not justify any reductions, the present investigation of the Commission results from an urgent demand for relief by the farmers, and it can safely be predicted that if any revision of rates is made, it will not be upward.

On the other hand, expenses have now been reduced to a minimum consistent with safety and the furnishing of adequate service. Repair work in outside shops resulting from the strike has been completed, and it has even

been possible to make some reductions in our own shop forces. The general condition of equipment is better than prior to the strike. On January 1, 1924, there were 219 locomotives out of service for repairs as compared with 239 on January 1, 1922. On January 1, 1924, there were 55 locomotives stored in good repair as compared with 51 on January 1, 1922. For nearly a year after the strike took effect, it was not possible to place any locomotives in storage when turned out of the shop. The number of bad order freight cars on hand was reduced from 5,906 on January 1, 1922 to 3,542 on January 1, 1924. The price of coal is less than in 1922, and the indications are that there will be still further savings in this important item in 1924.

Revenue matters will be discussed in more detail, but a recent decision of the Interstate Commerce Commission is estimated to add over \$300,000 annually to mail pay, and the recent increase in suburban rates is estimated to increase revenues over \$700,000 annually. The increased divisions resulting from the Commission's order of January 30, 1922 have not as yet been fully realized, and proceedings are pending, which in connection with voluntary action by certain roads are expected to materially increase revenues from this source.

Comparison The revenue freight tonnage of 1923 amounted to 24,409,572, which was 14.6% more than the with 1922 tonnage of 1922. Of the increase, 75% was due to the larger coal tonnage as a result of the five months' coal strike in the previous year. There was but little change in the average haul, the figure for 1923 being 127.16 miles as against 126.31 for 1922. These changes resulted in an increase of 15.4% in the revenue ton miles which aggregated 3,103,817,227. While this was a considerable increase over the preceding year, and also exceeded the figures for 1921, the ton miles were still low as compared with the years 1916 to 1920, inclusive, and were 16% less than the ton miles for 1920 peak. The tons of revenue freight per train mile during the year 1923 averaged 450.1 which was an increase of 3.3% over the preceding year, and was larger than for any other year except 1920 when it was 454.4 The tons of revenue freight per loaded car mile in 1923 averaged 21.00, an increase of 7.7% over 1922 but somewhat lower than the figures for the years 1918 to 1921, inclusive.

The number of passengers carried aggregated 46,205,368, or 0.2% less than for 1922, but the average journey in 1923 was 18.78 miles or 2.6% greater than in 1922, so that the aggregate miles traveled by all passengers amounted to 867,728,372, or 2.4% more than in 1922. The number of passengers per train mile was 89.35 in 1923 as against 88.93 in 1922.

The tabulation below shows the ratio of the various groups of operating expenses to the operating revenues for 1923 and 1922. In considering these ratios the unusual conditions referred to above should be borne in mind.

	1923	1922 *
Maintenance of Way and Structures	13 4	13.9
Maintenance of Equipment		20.2
Traffic		0.8
Transportation	47.2	45.7
Miscellaneous		0.4
General	3.0	3.0
Total	87.3	84.0

^{*} Revised to exclude lap-over items from Federal Control Period.

The transportation ratio was a little higher than in 1922, but with that exception, it was lower than for any other year since 1916. Included in that group of expenses are charges for locomotive fuel, and those expenses took 12.2% of operating revenues as compared with 11.2% in the preceding year. Reference has already been made to the unfavorable results from the forced use of foreign coal; also to the severity of the winter months. However, the 1923 coal expense ratio is lower than the figures for 1917 to 1921, except for 1919, when it was 11.8%.

Distribution of Stock

The total number of stockholders at the end of 1923 was 16,797, a reduction of 2,425 from December 31, 1922.

GEOGRAPHICAL DISTRIBUTION OF STOCKHOLDERS, DECEMBER 31, 1923

		Women	Shares	Others	Shares	Total Stock holders	Total Shares
No. in	Massachusetts	4,530	86,634	6,530	597,261	11,060	683,895
66 66	New Hampshire	1,580	20,686	1,547	54,517	3,127	75,203
66 66	Maine	294	3,654	403	14,771	697	18,425
	Vermont		724	98	2,635	179	3,359
66 66	New York	255	4,018	286	10,105	541	14,123
" El	sewhere	630	8,741	563	10,982	1,193	19,723
		7,370	124,457	9,427	690,271	16,797	814,728

ANALYSIS OF HOLDINGS

		·	Women	Men	Corporations	Total Stockholders
No.	holdi	ng 5 shares or less	3,823	2,389	954	7,166
6.6	6.6	more than 5 and less than 100 shares	3,337	2,854	2,372	8,563
6.6	6.6	100 to 500 shares	197	281	485	963
11	6.6	501 to 1,000 shares	8	10	38	56
66		more than 1,000 shares	5	4	40	49
			7,370	5,538	3,889	16,797

Changes in The Funded Debt on December 31, 1923, amounted to \$128,884,879, an increase of \$2,415,800 since December 31, 1922.

\$6,106,000

 Paid Off
 Boston and Maine $3\frac{1}{2}\%$ bonds, dated January 1, 1903, due January 1, 1923
 \$2,000,000

 Less amount taken up in December, 1922
 104,000
 \$1,896,000

 Connecticut River $3\frac{1}{2}\%$ bonds dated January 1, 1903, due January 1, 1923
 969,000

 Boston and Lowell $3\frac{1}{2}\%$ bonds dated May 1, 1903, due May 1, 1923
 250,000

 Equipment Trust of 1920 6% Gold Notes due January 15, 1923
 454,200

 Equipment Trust of 1922 $5\frac{1}{2}\%$ Gold Certificates, due August 1, 1923
 121,000

\$3,690,200 \$2,415,800

Increase as above.....

(Note: A part of the proceeds of the Series M 6% bonds dated January 1, 1923, was used to pay off $3\frac{1}{2}\%$ bonds of a par value of \$772,000 of the Vermont and Massachusetts Railroad Company which matured May 1, 1923. These bonds were an obligation of the Fitchburg Railroad Company under the lease.)

Confirm the United States On May 27, 1920 application was made to the Interstate Commerce Commission under Section 210 of the Transportation Act of 1920 for a loan of \$20,543,466 for improvements necessary for the safety of the public and to enable the Railroad to handle its business efficiently and economically. At that time the Commission adopted a policy of restricting loans to such as would aid directly in the movement of freight and in the purchase of new equipment, and in accordance with the Commission's policy the Boston and Maine submitted a supplemental application reducing the total to \$9,511,355, under which a loan of \$6,656,479 was granted by decision of November 13, 1920, being evidenced by Series G and Series H general mortgage bonds. At the time of making this supplemental application, the Boston and Maine placed itself on record as believing that the total amount of more than twenty million dollars was necessary. Subsequently expenditures for improve-

ments were made, amounting to approximately \$7,000,000 and under date of November 7, 1923 the Boston and Maine asked for a further loan under its application of May 27, 1920 to cover such capital expenditures as had been absolutely necessary in connection with the operation of the property. Under date of December 5, 1923 the Commission certified to the Secretary of the Treasury a further loan of \$7,000,000 which is evidenced by Series N and O general mortgage bonds, issued January 2, 1924.

Con June 1, 1923, an Equipment Trust was entered into between William J. Hobbs, George H. Bavier and Arthur H. Slader, Vendors, the First National Bank of Boston, Trustee, and the Rail-road, under which there were issued Equipment Trust Certificates of a face value of \$2,115,000, bearing interest at the rate of 6% per annum and divided into fifteen series maturing respectively on the first day of June in each of the years 1924 to 1938, for the purchase of the following equipment:

10 Santa Fe Locomotives.

10 Pacific Locomotives.

200 Refrigerator Cars.

300 Flat Cars.

100 Combination Coal and Ballast Cars.

The cost of this equipment was \$2,848,683.00 and the funds to meet the cost were provided as follows:

Proceeds from the sale of certificates to Messrs. Harris, Forbes & Co. at 97.58%. \$2,063,817.00

Proportion of Series N bonds applicable to 25% of the cost of the equipment. 732,346.00

Interest accrued on certificates sold, and interest credited to Certificates Fund by Trustee. 34,708.93

Paid from current funds of the Boston & Maine Railroad. 17,811.07

Total as above. \$2,848,683.00

Guaranty Period Claim of the Boston and Maine Railroad for compensation under Section 209
Period Claim of the Transportation Act, as filed in accordance with Finance Docket 1606, amounted to \$12,754,000; of this, \$10,500,000 had been collected prior to January 1, 1923. The balance, \$2,254,000 depended on principles which had not been decided by the Commission These principles were the subject of extended hearings
before the Bureau of Finance, and the Commission itself, in which this Company was joined by a number of other
Railroads. In the meantime (June 21, 1923) a further amount of \$100,000 was collected. The hearings were
followed by an offer from the Bureau of Finance to settle claim for a total of \$11,220,615.46, which was accepted
as the best figure that could be obtained. Final settlement was made in August, 1923, resulting in payment of
balance of \$620,615.46.

As stated in the 1922 report, formal protests to the tentative valuation as served on the Boston and Maine were filed in accordance with law with the Interstate Commerce Commission, and during the past year five hearings have been held at Washington before an Examiner of the Commission, at which testimony and data have been submitted by us to prove our contention that the Commission's tentative valuation is too low. The hearings have been postponed until some time later this year, when it is expected they will be resumed.

The expenditure by the Boston and Maine Railroad System up to December 31, 1923, in preparing and furnishing data and continuing records and reports as called for by the Commission itself or its Bureau of Valuation, has amounted to \$1,218,686.37.

Stock Held by Under the decree entered in the District Court of the United States for the Southern District of N.Y., N.H.& H.R.R. New York on October 17, 1914, upon the petition of the United States, acting through the Attorney General, The New York, New Haven & Hartford Railroad Company transferred to five Trustees, who have been known as the Federal Trustees, 31,065 shares of the common and 244,939 shares of the preferred stock of the Boston Railroad Holding Company which held 6,543 shares of the preferred and 219,189 shares of the common stock of the Boston and Maine Railroad. It also transferred certain shares of the leased lines of the Boston and Maine Railroad, some of which were subsequently consolidated with the latter under the consolidation of 1919. Since that time, the Federal Trustees have held this stock under the terms of that decree. Up to the time of the reorganization of 1919, their holdings amounted to about 52% of the stock of the Boston and Maine Railroad and since that time, to about 28%. By decree entered June 4, 1923, the Trustees were ordered to transfer the stock in the Holding Company and in the Boston and Maine Railroad, held by them under the decree of October 17, 1914, to or upon the order of The New York, New Haven & Hartford Railroad Company.

In August, 1923, the new free interstate bridge across the Piscataqua River southeast of our Ports-Bridge mouth Bridge was opened to travel. On November 16, 1923 the Proprietors of Portsmouth Bridge filed with the Maine Public Utilities Commission its petition for adjudications required by the Maine Act of 1921—with reference to the opening of the new free bridge and the impossibility of paying the expenses of the operation of the toll bridge out of the tolls—which were necessary before the use of the Portsmouth Bridge as a toll bridge could be discontinued. On January 7, 1924 the toll collectors were removed from the toll bridge and the bridge left open to free travel because the tolls collected were less than the wages of the attendants. On January 28, 1924 the adjudications were made by the Maine Public Utilities Commission and the toll bridge has now been closed to travel. Ham's Bridge, so-called, which connects Nobles' Island with the mainland and had been owned and maintained by the Proprietors of Portsmouth Bridge in connection with the operation of the toll bridge, is at the request of the city authorities to be conveyed to the city of Portsmouth. The Boston and Maine is now relieved from the duty and expense of keeping the Portsmouth Bridge open for highway travel.

Sales of During the year real estate not needed for railroad purposes has been sold for an aggregate amount Real Estate of approximately \$596,000. The proceeds are applied to improvements. The most important transaction was the sale of the Phillips Wharf property in Salem, together with the adjoining property occupied by the Philadelphia & Reading Coal and Iron Co., subject to the lease to that Company. This property was acquired by C. H. Tenney & Co., at a price of \$175,000, and deed running to the Salem Terminal Corporation was delivered on August 31, 1923.

Abandonment In the last annual report reference was made to application to the New Hampshire Legislature of Lines to confer authority upon the Public Service Commission to discontinue the lines of railroad between Suncook and Hooksett, and between Grasmere Junction and East Milford. After extended hearings the Legislature declined even to confer authority upon the Commission to pass upon these matters.

Commutation In September, 1923, the Boston and Maine, Boston & Albany and New Haven railroads filed tariffs with the various Commissions increasing by 20% the rates for commutation — 12 ride and monthly tickets. The increases on the Boston and Maine were permitted to go into effect without hearing by the Interstate Commerce Commission and the Commissions of Maine and Vermont, but the rates were suspended in New Hampshire and Massachusetts. Hearings were had before the Massachusetts Department of Public Utilities and the New Hampshire Public Service Commission, and in January, 1924, the increases were approved by both authorities. It is estimated that the revenue from these increases would amount to over \$700,000 a year if no loss of travel resulted. There will be some loss, however, to other agencies of transportation but the present indications are that it will be slight.

After the increases were approved in Massachusetts and New Hampshire, considerable protest was still expressed, and bills were introduced in the Massachusetts legislature to have the increases annulled or suspended. The Department of Public Utilities has set the matter down for further hearing.

Free The subject of free transportation for officers and employees of railroads has been the subject of Transportation frequent discussion in rate proceedings, as well as by the stockholders. In this connection, the language used by the New Hampshire Commission in their report of January 10, 1924, in the matter of increases in commutation tickets is of interest:

"The second objection of the protestants is based upon the contention that, as the railroad is giving free transportation to certain classes of riders, it should first seek to add to its revenue by making those pay who now ride without paying before increasing the fares of any class of passengers who do pay.

"In spite of the discriminatory feature of free transportation, Congress and the state legislatures generally have enacted laws permitting railroads to issue passes to certain classes, and the railroads have universally availed themselves of the privilege. In this situation the evil is so deep-seated that no one state and certainly no one railroad can overcome it. To accomplish its overthrow requires concerted action on the part of Congress and the States. Without such legislation the railroads will not be disposed to hazard the labor troubles likely to ensue from taking this privilege away from their employees. It would be poor judgment for the Boston and Maine Railroad to undertake it alone."

The Massachusetts Commission in the same case also discussed the subject at some length, but expressed no opinion as to the merits of the question, and stated that the matter was entirely beyond its control.

Railway By an order effective March 1, 1920 the Interstate Commerce Commission fixed the rates which the railroads throughout the country should receive for transporting the United States mails. The New England roads had asked that their rates be fixed at $33\frac{1}{3}\%$ above such rates as might be approved for roads generally, because their service is of a short-haul character, and more expensive than that performed by most roads, but the Commission denied this request.

In February, 1921, the New England roads filed a special application with the Commission for an increase in their rates. The Post Office Department demanded that an elaborate cost study be made, and the proceeding was not finally submitted for decision until November, 1922. The Commission made a finding in December, 1923 increasing the rates of the New England roads by about 35%, and making them that much higher than the rates applying generally throughout the country; this is approximately the same percentage above the other rates as the New England roads had asked for a few years before but did not receive. The increase will yield the Boston and Maine additional revenue of about \$300,000 per year.

In the application the Commission was asked to fix the rates during the period between the time the application was filed in February, 1921, and such time as the matter might finally be decided — a period which finally proved to be nearly three years. The Commission declined to do this, stating that it had no authority to fix any rates except for the future.

Interchangeable Reference was made in the last annual report to the decision of the Interstate Commerce Commission of January 26, 1923, requiring the issue of interchangeable mileage scrip books at a reduction of 20%. A bill in equity was brought by the Eastern Railroads in the District Court of the United States for the District of Massachusetts to prevent the enforcement of the Interstate Commerce Commission order upon that decision. The decision of the District Court was in favor of the Railroads and the Interstate Commerce Commission was enjoined against enforcing its order. The operation of the order was suspended during litigation. The case went on appeal to the Supreme Court of the United States and the decision of the lower court was sustained by an opinion delivered on the 21st of January, 1924. The Court decided that the order could not stand because there was not evidence before the Commission to justify its decision. At the request of the parties who pressed the original application the Commission have reopened the proceedings.

Demand for The Commission is also being urged to abolish the so-called Pullman surcharge which accrues to the railroads, and numerous bills with the same purpose in view have been introduced in both branches of Congress.

Public dissatisfaction with the price of anthracite coal has led the Commission to make an investigation of the rates on that commodity.

As a result of the agricultural unrest in the West, the Commission has undertaken a general investigation of the rates on grain and grain products throughout the country to see if any reduction in these rates can be made. This matter has been heard and is now awaiting decision.

If any reduction is made in the Boston and Maine's rates on any of the above lines of traffic, the loss of revenue will be substantial.

Divisions While the order of the Interstate Commerce Commission in the New England Divisions Case effective April 1, 1922 has produced a substantial increase in revenue, many questions of interpretation of the order have been in dispute and have necessitated resort to the Commission for decision. The difficulty of reaching an agreement with certain of our connections has necessitated many conferences, extended negotiations, and the final effect of the Commission's order cannot yet be stated.

In August 1922 the Erie Railroad filed a petition with the Commission asking that it be exempted from paying increased divisions under the Commission's order. This matter has been heard by the Commission and is now under consideration. On January 30, 1924, the Central Railroad of New Jersey filed a similar petition asking that it be exempted from the order, and the Delaware & Hudson took similar action in February.

For a considerable time negotiations have been under way with the transcontinental roads seeking an increase in the divisions of the New England railroads on traffic to and from the Pacific Coast. No definite agreement has yet been reached.

Port The complaint filed in February, 1922, by the Maritime Association of the Boston Chamber of Differential Case Commerce acting in conjunction with other industrial and commercial organizations in New England, in which the Boston and Maine Railroad as well as other railroad and steamship interests serving the port of

Boston joined, and which has become generally known as the "Port Differential Case," has not as yet been decided by the Interstate Commerce Commission.

Motor Truck The question of proper coordination of truck and rail service continues to have active attention.

Situation During the year much progress was made on plans which it is hoped will work for the benefit and convenience of the public, as well as for truck and rail carriers.

The Chamber of Commerce of the United States has made an exhaustive study of the "Relation of Highways and Motor Transport to Other Transportation Agencies," and its committee — comprised of representatives of farm organizations, economists, railroad officials and representatives of truck manufacturing companies — recommended that common carrier vehicles, both freight and passenger, be placed under the same form of regulation as the railroads; also that a uniform method of taxation should be adopted for all public utilities.

Advertising in Stations and Passenger Cars to the railroad by the advertising contractor have consistently exceeded the minimum guarantee and for the year 1923 amounted to nearly \$60,000.

Agencies Continuing the policy of enlarging the scope of freight and passenger solicitation, an office was opened on November 1, 1923, at Portland, Me., located in the Fidelity Building, which it is hoped will secure for us a larger share of tonnage originating at and destined to points in Maine. The competition via the northern gateways is very keen.

Similar offices are now maintained in Chicago, Detroit and Pittsburgh, all of which have been opened subsequent to the return of railroads from Federal control. The additional traffic controlled through these offices has fully justified their establishment.

Additions and During the year there was charged for Additions and Betterments an amount of \$9,480,041.83

Betterments which, after credits for land sold and equipment and property retired, was reduced to a net addition to capital account of Boston and Maine Railroad and Leased Roads of \$7,652,015.06 as shown in Table No. 8.

The principal projects were new equipment; betterments to existing equipment; increased weight of rail; the construction of new bridges at Biddeford, Me., Orange, Mass., Reading, Mass., and Johnsonville, N. Y.; wood preserving plant at Nashua, N. H.; a six-stall engine house at Portsmouth, N. H.; new locomotive repair shop at Concord, N. H.; track changes at Charlestown, Mass. and Ayer, Mass.; battery charging plant at East Cambridge, Mass.; store and oil house at Somerville, Mass.; firing-up building at locomotive shops, Billerica, Mass.

New Engine and During the month of December, 1923, the Portland Terminal Company put into operation new Yard Terminal, engine and freight yard facilities at Rigby, Me. These facilities, which are modern in every detail, Rigby, Maine consist of a 40-stall engine house; 95-foot turntable, electrically operated; modern coaling, ash and water facilities; stockyards, icing plant, etc. The new yard has a capacity for 1775 cars. The work formerly done in many different yards will now all be done in this yard, reducing the cost of operation, and will undoubtedly result in considerable economy. The capital expenditure was assumed by the Portland Terminal Company, and the Boston and Maine assumes its proportion of the carrying charge on the basis of use, and will profit on the same basis from the economies realized.

Tie Treating In order to secure the benefits of longer life and to make it possible to use to a greater extent the and Wood Preserving Plant. In order to secure the benefits of longer life and to make it possible to use to a greater extent the and Wood Preserving Plant. In order to secure the benefits of longer life and to make it possible to use to a greater extent the and Wood Preserving Plant. In order to secure the benefits of longer life and to make it possible to use to a greater extent the and Wood Preserving Plant. In order to secure the benefits of longer life and to make it possible to use to a greater extent the and Wood Preserving Plant. In order the secure the benefits of longer life and to make it possible to use to a greater extent the and Wood Preserving Plant. In order the secure the benefits of longer life and to make it possible to use to a greater extent the and Wood Preserving Plant. In order the security been completed at Nashua, N. H. Although the full benefits of this plant will not be realized for several years, it is expected that eventually the annual installation of ties will be reduced from about 1,300,000 to about 700,000. A tract of land containing about 80 acres and located adjacent to the railroad just north of Nashua was acquired early in 1923, and provision was made for the storage of ties which must be seasoned for a period of six months before treatment. The treating plant itself was erected by the New England Wood Preserving Company and is now ready for service. Under the contract with the Wood Preserving Company, the railroad provided the land, grading and storage tracks, and the capital expense assumed by the railroad has amounted to about \$200,000.

addition to caring for the tie supply, this plant will be available for the treatment of bridge timber and other lumber used by the railroad, and it is expected that the ultimate economy from its installation will be large. Any excess capacity beyond the requirements of the railroad will be utilized for the treatment of commercial lumber. This will be new traffic and in most cases will yield a revenue haul both inbound and outbound.

Motor Cars on The development of satisfactory motor cars for use on branch lines has been going through an Branch Lines experimental stage, and the decision of the management to await the result of tests being made by other roads appears to have been justified. During the past year, experiments were continued with a steam unit car, and the management has also kept in touch with the tests of various types of gasolene cars on other roads. As a result, authority has been granted for the acquisition of one heavy type motor car with trailer, and one light single unit car, both of which should be available for service during the current year. It is expected that the economies realized from the substitution of these cars for steam operation will be substantial, and there will also be an opportunity for the technical officers of the railroad to study the operating costs and performance of such cars at close range. If the results are satisfactory, it is intended to make further substitution of motor cars for steam service wherever the requirements of traffic will permit.

Automatic In June, 1922, the Interstate Commerce Commission ordered 49 railroads to install on, or before, Train Control January 1, 1925, an automatic train stop or train control device in connection with at least one full passenger locomotive division between certain points designated.

The Boston and Maine was included in the list, and the territory specified was that between Boston and Portland. On December 4, 1922, the Boston and Maine succeeded in obtaining permission from the Commission to apply the device in the territory between Boston and Greenfield instead of on the Portland Division, thereby greatly reducing the number of engines to be equipped. The estimated cost of the installation on the Fitchburg Division is \$750,000. In that connection, there has been authorized an expenditure of \$47,000 for a trial installation between Waltham and Concord Junction, 13.7 miles of double track, and the equipping of 4 locomotives.

Bids have been requested for the installation for the full territory named in the order — Boston to Greenfield.

On January 14, 1924, the Commission issued another order calling for further installations of a train control, the requirements of this order to be completed on, or before, February 1, 1926. This order covered the installation upon an additional division on all of the railroads mentioned in the first named order, with two exceptions, and also included the installation of train control upon a division of each of 45 additional carriers.

This second order designated the territory between Boston and Portland on the Boston and Maine, and it is estimated that the cost of such an installation would be in excess of \$1,100,000.

Eighty-eight of the railroads covered by these two orders, including the Boston and Maine, have, through a committee, filed with the Commission a petition that the matter be reopened, with a view to extending the time for compliance with the first order to January 1, 1926, modifying certain conditions of this order, and annulling the second order.

Group At the request of the members of The Mechanical Employees' Association, the Railroad entered Insurance into a contract with The Metropolitan Life Insurance Company to provide life, accident and sick benefit insurance for all employees working under the terms of their agreement, whether members of the Association or not.

As a result of this contract approximately 75% of these men are now covered by this insurance, at a monthly cost of \$1.50 to each man; the cost to the Railroad depends upon the amount of dividend paid by the Insurance Company, but will not exceed \$30,000 per year.

There has been up to date, \$11,000 paid in death claims and \$3,051.40 for accident and sick benefits.

Pensions The payments for the year to pensioned officers and employees amounted to \$189,145.72. There were added to the roll during the year 115 names and removed on account of death 76 names, leaving the number of pensioners as of December 31, 1923, 446, the average age of the persons on the roll being 73 years, 8 months, and the average monthly pension \$37.77.

Consolidations The proceedings of the Interstate Commerce Commission leading to the adoption of a plan for the consolidation of the railroads of the United States as provided by the Transportation Act of 1920 continued during the year 1923. Briefs were submitted on January 7, 1924, final arguments heard immediately following, and the Commission is now engaged in preparation of its final plan. It should be understood that under

the present law consolidations are purely voluntary, but, if undertaken, they must conform to the plan of the Commission.

As stated in the last annual report the Boston and Maine was particularly interested that the inherent value of its property should be recognized, and that no consolidation should be entered into which did not deal fairly with the owners of the property. The Commission is, however, required by the Transportation Act to prepare a plan, and requested every important railroad to appear and state its views on the subject. After considering the arguments for and against the various plans of consolidation, the management of the Boston and Maine appeared before the Commission and stated its position to be substantially as follows:

That, while the management of the Boston and Maine prefers to be left alone to develop its own earning power under the Transportation Act, it recognizes the duty of the Commission to prepare a plan of consolidation, and also recognizes the fact that a road situated as is the Boston and Maine may not be free to realize the full benefits of the Act except through consolidation.

That, if consolidation must come, the logical form to meet the intent of the Transportation Act would be with an east and west system — generally referred to as the Trunk Line Plan — rather than the so-called New England Plan.

That, if there should be a New England system, it should comprise all the roads within the territory except possibly the Canadian lines in Maine.

That the unusual situation in New England warrants alternative plans with reasonable latitude for negotiation.

The Boston and Maine filed on January 7, 1924 a final brief, in which the various arguments advanced during the course of the hearings were carefully analyzed, including the report of the Committee appointed by the New England Governors; and in which the conclusions of the management in favor of the Trunk Line form of consolidation were summarized and reaffirmed. Copies of this brief will be furnished on request.

Recognition The Board of Directors desires to express its appreciation of the faithful services rendered by the officers and employees of the Company and has confidence that with their continued co-operation the results under the improved conditions anticipated during the current year will be much more satisfactory.

By authority of the Board of Directors.

J. W. dustis
President.

MARCH 11, 1924.

No. 1 CONDENSED GENERAL BALANCE SHEET **ASSETS**

December 31, 19	22	ROAD AND EQUIPMENT	December 31,	19
\$157,284,250	85	Investment in Road	\$157,977,163	(
47,684,107	77	Investment in Equipment	* 54,359,513	
\$204,968,358	62	Total	\$212,336,677	
7 302 424	47	† IMPROVEMENTS ON LEASED RAILWAY PROPERTY	7,581,366	
,,002,121	11	SINKING FUNDS		
		\$3,843,500 00 Boston and Maine R.R. Bonds — Par Value. **\$4,148,500 00 29,000 00 " " " Stocks " " 29,000 00		
		268,092 84 Cost of Other Securities and Cash 256,080 60		
4 140 592	84	Total (see Tables Nos. 15 and 16)	4,433,580)
266 255	48	DEPOSITS IN LIEU OF MORTGAGED PROPERTY SOLD	102,320	
		MISCELLANEOUS DUVSICAL DRODEDTY	· ·	,
68 843	06	Real Estate, etc	62,467	7
00,010		INVESTMENTS IN AFFILIATED COMPANIES	02,101	
		(per Table No. 9)		
		\$2,468,399 87Stocks\$2,469,599 87		
		1,272,000 00Bonds		
		3,254,299 25		
		113,915 28		
7,108,614	40	Total	7,106,824	Ŀ
		OTHER INVESTMENTS	, , ,	
		(per Table No. 9)		
		\$188,023 00\$188,023 00		
		108,200 00 Bonds 108,200 00		
		20,000 00. Notes. 15,000 00 145,851 05. Advances. 163,438 81		
400.074			4=4.004	
		Total	474,661	
\$224,317,162	92	Total Investments	\$232,097,898	3
07 170 007	40	Cont.	00 700 007	
\$7,152,297	40	Cash in Transit — Agents' Remittances.	\$2,706,297 672,297	
3 276 643	67	Special Deposits	483,042	
5.010	00	Loans and Bills Receivable.	100,012	
761,440	03	Traffic and Car Service Balances Receivable	349,830)
1,027,438	10	Net Balance Receivable from Agents and Conductors	1,115,949	
3,061,241	34	Miscellaneous Accounts Receivable.	3,590,567	
7,807,157	78	Material and Supplies	9,699,835	
		Interest and Dividends Receivable	79,475	
\$23,964,226	65	Total Current Assets	\$18,697,295)
		DEFERRED ASSETS		
\$6,081			\$9,007	
12,723		The state of the s	12,723	
38,670			759,259	
\$57,475	08		\$780,990	,
		UNADJUSTED DEBITS	0100 000	
		Insurance Premiums Paid in Advance	\$120,978	
		Discount on Funded Debt	676,476	
		Other Unadjusted Debits	1,099,911	
37 900	00	Securities Issued or Assumed — Unpledged	37,900)
\$2,575,802			\$1,935,266	_
		Grand Total.	\$253,511,451	
W200,011,001	10		\$200,011,401	

settlement.

^{*} Includes \$12,411,425.39 representing equipment acquired under Equipment Trust Agreements but does not include equipment acquired from Leased Roads at inception of Leases appraised at \$1,416,971.48.

** The Bonds and Stocks of the Boston and Maine Railroad purchased by the Trustee of Sinking Fund for Redemption of Improvement Bonds due 1937, at a cost of \$1,932,781.59 and by the Trustee for Purchase of Series D Mortgage Bonds due 1929 at a cost of \$1,897,265.51 are reported above at par (Bonds \$4,148,500 and Stocks \$29,000) in compliance with the rule of the Interstate Commerce Commission.

† Does not include improvements on property of affiliated companies nor on leased roads when leases provide for current settlement.

No. 1 CONDENSED GENERAL BALANCE SHEET LIABILITIES

December 31, 1922		December 31, 192
	CAPITAL STOCK	
\$39,505,100 00 290 70	Common Stock — 395,051 Shares	\$39,505,100 0 290 7
\$39,505,390 70 3,149,800 00	Preferred Stock — 31,498 Shares.	\$39,505,390 7 3,149,800 0
38,817,900 00	First Preferred Stock — 388,179 Shares	38,817,900 0
\$81,473,090 70	Total Capital Stock (per Table No. 10)	\$81,473,090 7
	Premiums on Common Stock	4,200,301 1
\$85,673,391 84	Total Capital Stock and Premiums	\$85,673,391 8
	LONG TERM DEBT	
-	Funded Debt Unmatured (per Table No. 10) \$122,625,579 00 \$124,756,379 00 3,843,500 00 Held by the Public \$124,756,379 00 \$126,469,079 00 Total Long Term Debt \$128,884,879 00	
	881,375 64 Nonnegotiable Debt to Affiliated Companies 1,166,089 99	
\$127,350,454 64	Total	\$130,050,968 9
	CURRENT LIABILITIES	
	Loans and Bills Payable	\$200,000 0
4 211 073 40	Traffic and Car Service Balances Payable. Audited Accounts and Wages Payable.	4,479,503 2 9,534,849 9
366.658 03	Miscellaneous Accounts Payable	459,296 6
1,353,287 20	Interest Matured Unpaid	1,409,632 2
21,541 68	Dividends Matured Unpaid	19,073 2
13,950 21	Funded Debt Matured Unpaid	6,900 2
938,925 05		930,399 9
	Unmatured Rents Accrued	114,124 1 \$17,153,779 6
\$11,085,174 55	Total Current Liabilities	\$17,100,779 0
	DEFERRED LIABILITIES	
\$209,988 70	Due to Leased Roads at Expiration of Leases.	\$209,988 7
\$369,864 99	Other Deferred Liabilities	\$351,391 8
\$003,501 33	1 otat Dejerrea Liabitities	φου1,001 O
	UNADJUSTED CREDITS	
198,642 71	Tax Liability Premium on Funded Debt	Dr. \$607,818 6 157,997 3
107,692 46	Operating Reserves. Accrued Depreciation — Equipment.	12,635,640 1
3,800,123 08		563,098 5
\$15,218,449 05	Total Unadjusted Credits	\$12,748,917 3
	CORPORATE SURPLUS	
\$2,183,590 97 4,237,256 98	Additions to Property through Income since June 30, 1907	\$2,841,040 9 4,535,938 0
\$6,420,847 95 4,796,484 14	Total Appropriated Surplus	\$7,376,979 0 156,023 1
\$11,217,332 09	Total Corporate Surplus	\$7,533,002 2
\$250 914,667 16	Grand Total	\$253,511,451 9
-,	Contingent Liabilities \$4,528,000.00 — (per Table No. 3)	

No. 2 INCOME ACCOUNT

YEAR ENDED DECEMBER 31, 1923, COMPARED WITH PREVIOUS YEAR

	Year ended December 31, 1923	Year ended December 31, 1922	Increase	Decrease
Transportation Revenue—Rail Line:				
Freight	\$53,296,873 78	\$48,316,266 57	\$4,980,607 21	
Passenger	23,022,538 94	22,556,855 07	465,683 87	
Excess Baggage	59,973 42	59,334 13	639 29	
Mail	913,946 89	995,184 91		\$81,238 02
Express	3,122,183 71	2,919,858 89	202,324 82	,
Other Passenger Train	254,001 30	232,519 14	21,482 16	
Milk	2,044,984 50	1,885,954 93	159,029 57	
Switching	944,211 63	722,187 99	222,023 64	
Special Service Train	102,691 42	117,648 28		14,956 8
Other Freight Train			22,105 00	
Total Transportation Revenue—Rail Line	\$83,783,510 59	\$77,805,809 91	\$5,977,700 68	
NCIDENTAL REVENUE:				
Dining and Buffet	\$114,884 87	\$113,785 16	\$1,099 71	
Station and Train Privileges	294,353 47	231,605 36	62,748 11	
Parcel Room	57,291 88	53,297 25	3,994 63	
Storage—Freight	156,668 47	143,922 49	12,745 98	
Storage—Baggage	24,865 06	23,500 03	1,365 03	
Demurrage	624,359 56	428,482 43	195,877 13	
Telegraph and Telephone	41,903 35	39,050 32	2,853 03	
Grain Élevators.	58,596 09	110,056 07	0.00	\$51,459 9
Power	39,291 15	39,037 73	253 42	
Rents of Buildings and Other Property	417,800 27	278,528 68	139,271 59	14 400 0
Coal Discharging Plants	189,607 47	204,010 27	01 010 00	14,402 8
Miscellaneous Total Incidental Revenues	387,942 14 \$2,407,563 78	326,129 34 \$1,991,405 13	61,812 80 \$416,158 65	-
Joint Facility—Cr	\$4,375 47	\$3,431 58	\$943 89	
Joint Facility—Dr	2,031 44	523 23	1,508 21	
Total Joint Facility—Operating Revenue	\$2,344 03	\$2,908 35		\$564 33
Total Operating Revenues	\$86,193,418 40	\$79,800,123 39	\$6,393,295 01	
Perating Expenses: (per Table No. 5)				
Maintenance of Way and Structures	\$11,549,308 91	\$11,076,741 84	\$472,567 07	
Maintenance of Equipment	19,480,441 64	16,112,965 15	3,367,476 49	
Traffic	659,369 07	659,241 67	127 40	
Transportation—Rail Line	40,689,058 75	36,445,605 97	4,243,452 78	
Transportation—Water Line.		296 79	, , , , , , ,	\$296 7
Miscellaneous Operations	300,491 69	338,139 52		37,647 8
General	2,591,914 41	2,427,789 01	164,125 40	•
Transportation for Investment — Cr	15,690 87	6,383 16	9,307 71	
Total Operating Expenses	\$75,254,893 60	\$67,054,396 79	\$8,200,496 81	
Operating Ratio	(87.31%)	(84.03%)	(3.28)	@1 907 901 90
Net Operating Revenue	\$10,938,524 80	\$12,745,726 60		\$1,807,201 80
'AX ACCRUALS	\$2,930,959 16	\$2,580,677 22	\$350,281 94	
INCOLLECTIBLE RAILWAY REVENUES	4,458 10	5,094 07		\$635 9
Total	\$2,935,417 26	\$2,585,771 29	\$349,645 97	
Operating Income (carried forward)	\$8,003,107 54	\$10,159,955 31		\$2,156,847 7

INCOME ACCOUNT—Concluded

	Year Ended December 31, 1923	Year Ended December 31, 1922	Increase	Decrease
Operating Income (brought forward)	\$8,003,107 54 80,909 51 339,700 10	\$10,159,955 31 71,465 37 345,175 84	\$9,444 14	\$2,156,847 77 5,475 74
Rent from Work Equipment. Joint Facility Rent Income.	59,319 43 125,465 67	49,042 14 167,337 08	10,277 29	41,871 41
Total	\$8,608,502 25	\$10,792,975 74		\$2,184,473 49
Hire of Freight Cars—Debit Balance. Rent for Locomotives. Rent for Passenger Train Cars. Rent for Work Equipment. Joint Facility Rents.	\$4,853,532 28 111,528 62 440,924 82 689 16 214,413 15	\$3,740,973 68 16,387 68 428,638 40 2,307 94 128,928 41	\$1,112,558 60 95,140 94 12,286 42 85,484 74	\$1,618 78
Total	\$5,621,088 03	\$4,317,236 11	\$1,303,851 92	
Net Railway Operating Income	\$2,987,414 22	\$6,475.739 63		\$3,488,325 41
Other Income: Income from Lease of Road. Miscellaneous Rent Income. Miscellaneous Nonoperating Physical Property Dividend Income. Income from Funded Securities. Income from Unfunded Securities and Accounts Income from Sinking and Other Reserve Funds Release of Premiums on Funded Debt. Miscellaneous Income. Total Other Income. Total Income.	\$18,000 00 339,972 81 2,313 08 55,830 25 4,514 00 258,051 23 12,175 51 40,645 41 13,857 07 \$745,359 36 \$3,732,773 58	\$18,000 00 343,072 87 1,955 92 44,460 00 5,234 92 316,186 93 13,806 11 40,645 41 13,847 09 \$797,209 25	\$357 16 11,370 25 9 98	\$3,100 06 720 92 58,135 70 1,630 60 \$51,849 89
Total Income	\$3,732,773 58	\$7,272,948 88		\$3,540,175 30
Other Deductions from Income: Rent for Leased Roads (per Table No. 7). Miscellaneous Rents. Interest on Funded Debt*. Interest on Unfunded Debt. Amortization of Discount on Funded Debt. Miscellaneous Income Charges. Total Other Deductions.	\$902,362 87 2,638 62 6,215,608 59 16,278 09 84,319 68 2,636 09 \$7,223,843 94	\$920,376 20 7,727 68 5,976,224 65 28,466 57 31,699 74 280,462 58	\$239,383 94 52,619 94	\$18,013 33 5,089 06 12,188 48 277,826 49
Net Income		\$7,244,957 42		\$21,113 48
2100 21001110	1.088 33,491,070 36	\$27,991 46		\$3,519,061 82
Disposition of Net Income: Income Applied to Sinking Funds. Equipment Trust Installments.	\$271,714 25 657,450 00	\$239,620 26 504,616 66	\$32,093 99 152,833 34	
Total Appropriations of Net Income	\$929,164 25	\$744,236 92	\$184,927 33	
(per Table No. 4)	\$4,420,234 61.	\$716,245 46	\$3.703,989 15	

*Interest amounting to \$212,073.34 for 1923 and \$197,560.41 for 1922 accrued on bonds held in Sinking Funds is included in account "Income applied to Sinking Funds" for each year.

The above statement does not include items of income and expense applicable to the period of Federal control amounting to net credits of \$86,284.99 in 1923 and \$98,228.20 in 1922.

No. 3 CONTINGENT LIABILITIES

Concord & Claremont N. H. R.R. The Peterborough and Hillsboroug by Boston and Maine Railroa Portland Union Ry. Station Co. Sir	First Mortgage h R.R. First Mort dhking Fund 4% Bo	st Mortgage 5% Bonds, due March 1, 1944 5% Bonds, due January 1, 1944	\$1,328,000 00 500,000 00 100,000 00 300,000 00 \$2,228,000 00
		16, owned by Boston and Maine R.R	
	1	No. 4	
Dr. PRO	OFIT AND I	LOSS ACCOUNT	Cr.
To deficit in Income Account for the year (per Table No. 2)	\$4,420,234 61	By balance December 31, 1922 By profit on road and equipment sold	\$4,796,484 14 259,444 79
To loss on retired road and equipment	204,385 79	By unrefundable overcharges	22,600 51
To adjustment of U.S. Government Guaranty under Section 209 of the Transportation Act of 1920	279,384 54		
To adjustment of miscellaneous accounts	18,501 35		
Balance December 31, 1923	156,023 15		
	\$5,078,529 44		\$5,078,529 44
		Balance to next year's account	\$156,023 15

No. 5
OPERATING EXPENSES

YEAR ENDED DECEMBER 31, 1923 COMPARED WITH PREVIOUS YEAR

MANAGEMENT OF MANAGEMENT OF THE COMMISSION OF TH	Year ended December 31, 1923	Year ended December 31, 1922	Increase	Decrease
MAINTENANCE OF WAY AND STRUCTURES	00mm =00 14	0000 070 01		01 1 010 0
Superintendence	\$677,538 14	\$692,856 81	070.040.77	\$15,318 6
Roadway Maintenance	730,739 24	676,898 69	\$53,840 55	0.000 1
Funnels and Subways.	21,192 33	28,112 45		6,920 1
Bridges, Trestles and Culverts	631,169 28	640,005 65		8,836 3
fies	1,525,701 46	1,842,062 25	22 222 22	316,360 7
Rails	526,932 27	460,325 61	66,606 66	
Other Track Material	532,335 22	418,724 02	113,611 20	
Ballast	1,042 59	55,082 17		54,039 5
rack Laying and Surfacing	2,781,521 13	2,564,125 96	217,395 17	
dight-of-Way Fences	78,937 67	98,049 41		19,111 7
now and Sand Fences and Snowsheds	1,565 42	959 57	605 85	
crossings and Signs	377,461 20	340,388 58	37.072 62	
tation and Office Buildings	575,816 98	636,124 43		60,307 4
Loadway Buildings	33,620 32	40,097 52		6,477 2
Vater Stations	101,718 16	94,778 93	6,939 23	
uel Stations	84,284 73	78,194 20	6,090 53	
hops and Enginehouses	291,517 12	515,507 76		223,990 €
rain Elevators	34,925 65	26,614 00	8,311 65	,
torage Warehouses	1,076 54	990 03	86 51	
Tharves and Docks	18,768 77	13,175 74	31,944 51	
oal and Ore Wharves	11,467 77	71,327 17	01,011 01	59,859 4
as Producing Plants	9,980 12	7,985 37	1,994 75	00,000
elegraph and Telephone Lines	89,768 29	68,970 63	20,797 66	
gnals and Interlockers	703,067 03	618,157 90	84,909 13	
ower Plant Dams, Canals and Pipe Lines	1,482 08	1,567 56	01,000 10	85 4
ower Plant Buildings				574 4
ower Substation Buildings.	3,003 84 320 02	3,578 28	1	
ower Substation Dundings		317 18		637 2
ower Transmission Systems	5,927 46	11,536 36		5,608 9
ower Distribution Systems.	26,967 34	65,559 06	000 05	38,591 7
ower Line Poles and Fixtures	1,398 01	595 76	802 25	4 0
Inderground Conduits	10.00= 00	4 31		4 3
Iiscellaneous Structures	10,887 63	37,114 13		26,226 5
aving	90 31	172 30		81 9
oadway Machines	56,302 37	40,077 87	16,224 50	
mall Tools and Supplies	148,743 99	132,720 59	16,023 40	
demoving Snow, Ice and Sand	1,114,812 57	503,539 54	611,273 03	
ssessments for Public Improvements	311 66	413 04		101 3
njuries to Persons	58,937 20	47,566 21	11,370 99	
asurance	108,195 54	128,283 32		20,087 7
tationery and Printing	10,491 74	12,392 40		1,900 6
ther Expenses	634 36	4,301 34		3,666 9
Initaining Joint Tracks, Yards and		· ·		
Other Facilities — Dr	287,228 41	229,847 70	57,380 71	
Inintaining Joint Tracks, Yards and	, , , , , , , , , , , , , , , , , , , ,	,		
Other Facilities — Cr	127,933 01	106,008 48	21,924 53	
Total Maintenance of Way and Structures		\$11,076,741 84	\$472,567 07	
MAINTENANCE OF EQUIPMENT				
uperintendence	\$381,215 02	\$373,178 45	\$8,036 57	
hop Machinery	548,977 91	322,152 99	226,824 92	
ower Plant Machinery	85,774 28	43,414 36		
ower Substation Apparatus.		207 14	42,359 92	\$789 2
	582 14		2 521 040 90	का ठघ ४
team Locomotives—Repairs	10,495,184 59	6,963,234 79	3,531,949 80	
team Locomotives—Depreciation	446,840 17	422,415 62	24,424 55	
team Locomotives—Retirements	8,769 18	3,207 23	5,561 95	15 100
ther Locomotives—Repairs	84,486 32	99,655 81	400.04	15,169 4
Other Locomotives—Depreciation	11,733 98	11,243 04	490 94	
Maintenance of Equipment (carried forward)	\$12,062,399 31	\$8,238,709 43	\$3,823,689 88	

OPERATING EXPENSES—Continued

	Year Ended December 31, 1923	Year Ended December 31, 1922	Increase	Decrease
MAINTENANCE OF EQUIPMENT—Concluded				
Brought forward	\$12,062,399 31	\$8,238,709 43	\$3,823,689 88	*****
.Freight-Train Cars—Repairs		4,476,668 84	100=111	\$313,212 83
Freight-Train Cars—Depreciation	647,834 45	630,863 31	16,971 14	015 000 04
Freight-Train Cars—Retirements		29,940 87		215,663 94
Passenger-Train Cars—Repairs	1,916,994 75	1,968,806 77	20 500 70	51,812 02
Passenger-Train Cars—Depreciation		180,712 14 14,701 57	22,566 78	22,575 89
Passenger-Train Cars—Retirements		26,969 83		3,468 00
Motor Equipment of Cars—Repairs Motor Equipment of Cars—Retirements		581 00		1 40
Floating Equipment—Repairs		-355 25	355 25	1 10
Floating Equipment—Depreciation		429 08	330 23	429 08
Work Equipment—Repairs	345,011 41	227,643 35	117,368 06	
Work Equipment—Depreciation		18,913 36	685 14	
Work Equipment—Retirements	10,069 15	13,879 01		3,809 86
Miscellaneous Equipment Repairs		111 19	616 13	,
Injuries to Persons		83,695 75	35,590 26	
Insurance	69,754 75	100,862 29		31,107 54
Stationery and Printing	17,607 13	18,460 36		853 23
Other Expenses	16,838 78	45,049 62		28,210 84
Maintaining Joint Equipment at Terminals—Dr	65.758 76	40,073 54	25,685 22	
Maintaining Joint Equipment at Terminals—Cr		3,750 91	4,906 74	
Total Maintenance of Equipment	\$19,480,441 64	\$16,112,965 15	\$3,367,476 49	
TRAFFIC .				
Superintendence	\$367,529 21	\$379,860 06		\$12,330 85
Outside Agencies		92,302 62	\$33,739 45	
Advertising	82,683 48	77,293 77	5,389 71	4 000 00
Traffic Associations		13,355 81		1,299 06
Insurance		3 26	87 70	04.000.00
Stationery and Printing		95,792 66		24,826 06
Other Expenses		633 49	\$127 40	633 49
Total Traffic	\$659,369 07	\$659,241 67	\$121 HU	
TRANSPORTATION—RAIL LINE Superintendence	\$846,995 13	\$813,731 12	\$33,264 01	
Dispatching Trains.		247,467 70	16,310 51	
Station Employees	6,451,699 19	6,197,577 47	254,121 72	
Weighing, Inspection and Demurrage Bureaus	3,828 34	3,843 59	201,121	\$15 25
Station Supplies and Expenses	468,673 59	430,182 60	38,490 99	
Yardmasters and Yard Clerks	1,074,614 02	951,829 27	122,784 75	
Yard Conductors and Brakemen	2,399,123 95	1,997,328 40	401,795 55	
Yard Switch and Signal Tenders	471,978 88	453,806 60	18,172 28	
Yard Enginemen	1,457,193 58	1,226,955 91	230,237 67	
Fuel for Yard Locomotives	1,528,321 48	1,230,760 91	297,560 57	
Water for Yard Locomotives	27,556 15	23,659 59	3,896 56	
Lubricants for Yard Locomotives	25,062 78	30,240 13		5,177 35
Other Supplies for Yard Locomotives	30,769 71	18,876 81	11,892 90	
Enginehouse Expenses—Yard	500,364 36	462,381 46	37,982 90	
Yard Supplies and Expenses	52,519 19	48,547 24	3,971 95	
Operating Joint Yards and Terminals—Dr	1,063,687 37	656,898 90	406,788 47	
Operating Joint Yards and Terminals—Cr	477,654 91	413,886 72	63,768 19	
Train Enginemen	3,831,119 60	3,358,967 19	472,152 41	
Train Motormen	84,285 26	82,769 66	1,515 60	
Train Power Produced	8,944,706 19	7,699,345 39 $7,226 72$	1,245,360 80	3,561 33
Train Power Purchased	3,665 39 155,246 64	130,985 23	24,261 41	5,001 35
Transportation—Rail Line (carried forward)	\$29,207,534 10		\$3,548,038 93	
	1 40/24 /11/ 33/4			

OPERATING EXPENSES—Concluded

	Year ended December 31, 1923	Year ended December 31, 1922	Increase	Decrease
TRANSPORTATION—RAIL LINE—Concluded				
Brought forward	\$29,207,534 10	\$25,659,495 17	\$3,548,038 93	
Water for Train Locomotives	248,433 80	213,001 44	35,432 36	
Lubricants for Train Locomotives	109,045 69	131,657 94	00,102 00	\$22,612 2
Other Supplies for Train Locomotives		112,496 10	56,949 18	<i>\$22,012</i>
Enginehouse Expenses—Train	1,583,880 22	1,600,887 61	00,010 10	17,007 39
Frainmen	5,001,772 39	4,519,894 99	481,877 40	, , , , , , , , , , , , , , , , , , , ,
Frain Supplies and Expenses	1,055,105 78	1,104,190 06	,	49,084 2
Signal and Interlocker Operation	889,083 65	861,395 60	27,688 05	, ,
Crossing Protection	1,100,196 63	1,104,470 62	,	4,273 9
Orawbridge Operation	63,264 24	67,931 27		4,667 0
Telegraph and Telephone Operation	25,352 31	25,238 07	114 24	
Stationery and Printing	240,950 48	247,142 14		6,191 6
Other Expenses	32,443 75	38,256 84		5,813 0
Operating Joint Tracks and Facilities—Dr	26,068 36	17,988 20	8,080 16	
Operating Joint Tracks and Facilities—Cr	120,849 63	122,244 39		1,394 7
nsurance	90,996 91	76,031 49	14,965 42	
Clearing Wrecks	131,670 29	88,618 57	43,051 72	
Damage to Property	77,139 22	69,051 67	8,087 55	400 0
Damage to Live Stock on Right-of-Way	1,598 34	2,096 97	00 150 11	498 6
Loss and Damage—Freight	422,614 40	360,154 99	62,459 41	
oss and Damage—Baggage	7,927 25	3,816 98	4,110 27	
njuries to Persons	325,385 29	264,033 64	61,351 65	
Total Transportation—Rail Line	\$40,689,058 75	\$36,445,605 97	\$4,243,452 78	
TRANSPORTATION—WATER LINE		8000 70		2000 80
Operation of Vessels		\$296 79		\$296 79
Total Transportation—Water Line		\$296 79		\$296 79
MISCELLANEOUS OPERATIONS				
	0110 741 01	0115 000 50		00 140 0
Dining and Buffet Service	\$113,541 31	\$115,683 58		\$2,142 2
Restaurants		18 92		18 95
Grain Elevators	66,963 76	78,267 97		11,304 2
Producing Power Sold	17,580 21	18,901 46		1,321 2
Other Miscellaneous Operations		125,267 59		22,861 1
Total Miscellaneous Operations	\$300,491 69	\$338,139 52		\$37,647 83
GENERAL				
alaries and Expenses of General Officers	\$165,388 39	\$145,426 47	\$19,961 92	
alaries and Expenses of Clerks and Attendants.	1,690,462 31	1,624,090 58	66,371 73	
General Office Supplies and Expenses	95,718 13	98,544 33	00,011 10	\$2,826 20
aw Expenses	176,566 01	131,158 14	45,407 87	\$2,020 2.
nsurance	2,594 86	6,920 10		4,325 2
Pensions	189,145 72	161,710 98	27,434 74	1,020 2
tationery and Printing	88,076 58	79,400 84	8,675 74	
Valuation Expenses	102,766 88	112,934 49		10,167 6
Other Expenses	62,044 07	56,252 33	5,791 74	
General Joint Facilities—Dr	20,919 07	12,606 27	8,312 80	
General Joint Facilities—Cr	1,767 61	1,255 52	512 09	
Total General	\$2,591,914 41	\$2,427,789 01	\$164,125 40	
Transportation for Investment—Cr	\$15,690 87	\$6,383 16	\$9,307 71	
Total Operating Expenses	\$75,254,893 60		\$8,200,496 81	
Ratio to Total Operating Revenues	(87.31%)	(84.03%)	(3.28)	

No. 6 ELECTRIC RAILWAYS

Portsmouth Electric Railway — Portsmouth to Hampton, N. H	15.48
Concord Electric Railways — Concord to Manchester and Penacook, N. H	
Total Mileage operated (per Table No. 11)	44.19

Results of Operations — Included in Income Account	Year ended December 31, 1923	Year ended December 31, 1922
REVENUES		
Passenger. Freight.	\$298,787 17 329 98	\$314,056 85 34 25
Mail	440 66 28 69	428 80
Special Service	1,362 51	1,396 41
Power Sold	10,770 54	13,711 04
Contoocook River Park	1,000 00 1,344 37	1,110 00 1,328 99
Miscellaneous Rent Income	847 67	719 92
Total Revenues	\$314,911 59	\$332,786 26
OPERATING EXPENSES		
Maintenance of Way and Structures		
Superintendence	\$3,980 69	\$2,894 82
Maintenance of Way	29,976 82 5,553 64	34,126 09 9,112 21
Maintenance of Electric Lines Maintenance of Buildings, Fixtures and Grounds	1,965 37	995 85
Total	\$41,476 52	\$47,128 97
Maintenance of Equipment		
Superintendence	\$4,409 34	\$4,317 15
Maintenance of Cars	33,390 75	45,484 48
Maintenance of Electric Equipment of Cars	23,036 52 5,666 43	26,969 01 5,520 53
Miscellaneous Equipment Expenses		1,232 69
Total	\$69,748 46	\$83,523 86
Power		
Power Plant Buildings, Fixtures and Grounds	\$75 42	\$503 24
Maintenance of Power Equipment	6,151 00	3,503 55
Power Produced		13,977 16 28,194 18
Total		. \$46,178 13
Traffic -		
Advertising	\$433 67	\$413 24
Contoocook River Park	-	638 19
Total	\$473 38	\$1,051 43
Transportation		
Superintendence and Dispatching	\$16,715 37	\$17,012 86
Motormen	33,012 23	37,099 58
Conductors	30,634 45	35,686 03
Car Supplies and Expenses. Miscellaneous.	4,414 31 2,665 92	6,173 08 1,965 83
Total	\$87,442 28	\$97,937 38
General and Miscellaneous		
General Office Supplies and Expenses	\$2 00	\$289 53
Law Expenses	4,109 29	1,072 41
Injuries and Damages	11,737 64 1,404 08	9,268 21
InsuranceStationery and Printing	158 44	2,233 39 241 84
Total	\$17,411 45	\$13,105 38
Total Operating Expenses	\$263,644 76	\$288,925 15
Net Revenue	\$51,266 83	\$43,861 11
Tax Aceruals	24,307 75	24,084 03
Operating Income	\$26,959 08	\$19,777 08

No. 7
RENT FOR LEASED ROADS

YEAR ENDED DECEMBER 31, 1923

NAME OF ROAD	Lease Expires	Rental Accrued	4	Portion applying to Interest on Debt	Portion applying to Dividends on Capital Stock	Portion applying to Organization Expenses
Connecticut & Passumpsic Rivers		\$229,000	00	\$76,000 00	\$150,000 00	\$3,000 00
Vermont & Massachusetts		203,586		9,006 67	191,580 00	3,000 00
Northern		218,604 0		29,500 00	184,104 00	5,000 00
Nashua & Lowell		73,000 0	00		72,000 00	1,000 00
Pemigewasset Valley		32,790 0			32,490 00	300 00
Concord & Portsmouth		25,000 0			24,500 00	500 00
Massawippi Valley		24,000 0	00		24,000 00	
Stony Brook		21,500 0	00		21,000 00	500 00
Wilton		20,400 0	00		20,400 00	
Peterborough		15,700 0	00		15,400 00	300 00
Troy & Bennington		15,400 0	00		15,080 00	320 00
	June 19, 1992	2,800 0	00		2,800 00	
Newport & Richford	Jan. 1, 1986	17,500 0	00	17,500 00		
Total		\$899,280 6	7	\$132,006 67	\$753,354 00	\$13,920 00
N. Y., N. H. & H. R. R. Co. — Lessee of Old Colony R. R. Co		3,082 2	20			
Grand Total		\$902,362 8	7			

No. 8

ADDITIONS AND BETTERMENTS

BOSTON AND MAINE RAILROAD AND LEASED ROADS

YEAR ENDED DECEMBER 31, 1923

	Ø60 490 90
ngineering	
and for Transportation Purposes	00 335 66
rading	Cr 3 529 23
unnels and Subways	104 964 78
ridges, Trestles and Culverts	47 059 31
es	52 022 59
ails	949 742 40
her Track Material	17 200 24
dlast	56 216 20
ack Laying and Surfacing.	$C_m \approx 0.03 \text{ / }1$
ght-of-Way Fences	00 71
ow and Sand Fences and Snowsheds	27 602 00
ossings and Signs.	05 207 10
ation and Office Buildings.	20 210 10
padway Buildings.	200 05
ater Stations.	16 270 0
el Stations.	157 000 60
ops and Engine Houses	
ain Elevators	C. 0 100 0
harves and Docks	9 997 4
al and Ore Wharves.	50 5
s Producing Plants	9 109 0
legraph and Telephone Lines.	42 888 28
mals and Interlockers.	9 194 96
wer Plant Buildings.	7 102 2
wer Substation Buildings	4 979 9
wer Transmission Systems	4,273 2
wer Distribution Systems.	
wer Line Poles and Fixtures	
iscellaneous Structures	149 14
oadway Machines.	
oadway Small Tools	
ssessments for Public Improvements	
nop Machinery	
wer Plant Machinery	
ower Substation Apparatus	40,518 1
quipment:	
Steam Locomotives\$1,273,554 92	
Other Locomotives	
Freight-Train Cars	
Passenger-Train Cars 2,030,712 88	
Passenger-Train Cars	
Passenger-Train Cars. 2,636,712 88 Motor Equipment of Cars. 1,624 32 Work Equipment	
Passenger-Train Cars 2,030,712 88	7,754,717 8
Passenger-Train Cars 2,636,712 88 Motor Equipment of Cars 1,624 32 Work Equipment 149,446 95 Miscellaneous Equipment 451 00	7,754,717 8
Passenger-Train Cars 2,636,712 88 Motor Equipment of Cars 1,624 32 Work Equipment 149,446 95 Miscellaneous Equipment 451 00	7,754,717 8
Passenger-Train Cars 2,636,712 88 Motor Equipment of Cars 1,624 32 Work Equipment 149,446 95 Miscellaneous Equipment 451 00 eneral Expenditures: \$3 35	
Passenger-Train Cars 2,636,712 88 Motor Equipment of Cars 1,624 32 Work Equipment 149,446 95 Miscellaneous Equipment 451 00 eneral Expenditures: \$3 35 Law \$3 35 Interest during Construction 352 10	355,4
Passenger-Train Cars 2,636,712 88 Motor Equipment of Cars 1,624 32 Work Equipment 149,446 95 Miscellaneous Equipment 451 00 meral Expenditures: \$3 35 Law \$352 10	355,4
Passenger-Train Cars 2,636,712 88 Motor Equipment of Cars 1,624 32 Work Equipment 149,446 95 Miscellaneous Equipment 451 00 eneral Expenditures: \$3 35	355,4
Passenger-Train Cars 2,636,712 88 Motor Equipment of Cars 1,624 32 Work Equipment 149,446 95 Miscellaneous Equipment 451 00 eneral Expenditures: \$3 35 Interest during Construction 352 10 Total Total	355,4
Passenger-Train Cars 2,636,712 88 Motor Equipment of Cars 1,624 32 Work Equipment 149,446 95 Miscellaneous Equipment 451 00 eneral Expenditures: \$3 35 Interest during Construction 352 10 Total Total	355,4
Passenger-Train Cars 2,636,712 88 Motor Equipment of Cars 1,624 32 Work Equipment 149,446 95 Miscellaneous Equipment 451 00 eneral Expenditures: \$3 35 Law \$3 35 Interest during Construction 352 10 Total *1,079,312 31	355,4 \$9,480,041 8
Passenger-Train Cars 2,636,712 88 Motor Equipment of Cars 1,624 32 Work Equipment 149,446 95 Miscellaneous Equipment 451 00 eneral Expenditures: \$3 35 Interest during Construction 352 10 Total *1,079,312 31 Equipment Retired \$1,079,312 31 Land Sold and Property Retired 748,714 46	355,4 \$9,480,041 85 1,828,026 7
Passenger-Train Cars 2,636,712 88 Motor Equipment of Cars 1,624 32 Work Equipment 149,446 95 Miscellaneous Equipment 451 00 eneral Expenditures: \$3 35 Law \$3 35 Interest during Construction 352 10 Total *1,079,312 31	355,4 \$9,480,041 8 1,828,026 7
Passenger-Train Cars 2,636,712 88 Motor Equipment of Cars 1,624 32 Work Equipment 149,446 95 Miscellaneous Equipment 451 00 eneral Expenditures: \$3 35 Law \$3 35 Interest during Construction 352 10 Total **1,079,312 31 Equipment Retired 748,714 46 Land Sold and Property Retired 748,714 46	355,4 \$9,480,041 8 1,828,026 7
Passenger-Train Cars 2,636,712 88 Motor Equipment of Cars 1,624 32 Work Equipment 149,446 95 Miscellaneous Equipment 451 00 eneral Expenditures: \$3 35 Interest during Construction 352 10 Total 70tal redit: Equipment Retired \$1,079,312 31 Land Sold and Property Retired 748,714 46 Net Charges for Additions and Betterments 105tributed as follows:	355,4 \$9,480,041 83 1,828,026 7
Passenger-Train Cars 2,636,712 88 Motor Equipment of Cars 1,624 32 Work Equipment 149,446 95 Miscellaneous Equipment 451 00 General Expenditures: \$3 35 Law \$3 35 Interest during Construction 352 10 Total **Total Tredit: \$1,079,312 31 Land Sold and Property Retired 748,714 46	1,828,026 7

The above statement does not include \$9,842.28 net amount of Miscellaneous Transfers and Adjustments of the accounts made during the year.

No. 9 SECURITIES OWNED AND ADVANCES

DECEMBER 31, 1923

	INVESTMENTS IN AFFILIATED COMPANIES	Ledger Value	Total
CI	Stocks		
Shares †20,000 5,340 2,115	Vermont Valley Railroad (Par \$50) (Entire Stock). York Harbor and Beach R.R. Co. (Par \$50). Mount Washington Railway Co (Entire Stock).	\$1,117,520 00 256,830 00 211,500 00	
7,680	Preferred and 31,760 Shares Common Stock of The St. Johnsbury and Lake Champlain R. R. Co. (Par \$50)	364,987 56 550 00 2,225 00	
10 † 3,000 † 1,328 † 117 1,750 † 75 † 400	Barre and Chelsea R. R. Co. Nashua & Acton Railroad (Entire Stock). Franklin & Tilton Railroad. Concord & Claremont N. H. R. R. Lake Champlain & St. Lawrence Jct. Ry. Co. (Par \$50). Troy Union Railroad Co Portsmouth Bridge (Par \$100) (Entire Stock). Miscellaneous.	300,000 00 132,800 00 4,890 00 66,795 31 7,500 00 4,000 00 2 00	\$2,469,599 87
	Bonds		
Par Value \$1,172,000	The St. Johnsbury and Lake Champlain R. R. Co. First Mortgage 5's due		
† 100,000	1944. Peterborough and Hillsborough R.R. First Mortgage 4½'s due July 1, 1926	\$1,172,000 00 100,000 00	1,272,000 00
	Notes		
940,434 93	Vermont Valley Railroad 6% due August 31, 1916	\$2,300,541 70 940,434 93 13,322 62 1 00	3,254,300 25
	Advances		
	Montpelier and Wells River Railroad	\$95,444 21 Cr. 3,394 07 18,874 24	110,924 38
	Total Investments in Affiliated Companies		\$7,106,824 50
	OTHER INVESTMENTS		
Shares	Stocks		
1,013 331 630¾ 240 381	Montreal & Atlantic Railway Co. Peterborough Railroad Suncook Valley Railroad New Boston Railroad Pemigewasset Valley Railroad Miscellaneous	\$43,000 00 19,860 00 63,060 00 24,000 00 38,100 00 3 00	\$188,023 00
D 17.1	Bonds		
Par Value \$108,000 200	Montreal & Atlantic Ry. Co. First Mortgage 5's due 1925. Walden-Worcester Co., Inc. " 7's " 1931.	\$108,000 00 200 00	108,200 00
	Notes		
\$15,000	Erving Paper Mills	\$15,000 00	15,000 00
	Advances		
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$47,396 20 43,472 45 72.570 16	163,438 81
	Total Other Investments		\$474,661 81 \$7,581,486 31
			\$1,001,100 DI
	INSURANCE FUND		

[†] Held by the Old Colony Trust Co. under Trust Agreement dated December 1, 1919, together with 4,000 shares of Concord & Claremont N. H. R. R.; 450 shares of Peterborough and Hillsborough R. R.; and 1,328 shares of Franklin & Tilton R. R., owned by the Northern R.R. and 7,000 shares of Newport & Richford R.R. Co. owned by the Connecticut and Passumpsic Rivers R. R. Co.

No.

BOSTON AND MAINE RAIL

CAPITAL STOCK AND FUNDED DEBT

OWNED

				CAI	PITAL STO	CK
		1	NAME OF ROAD AND DESCRIPTION	Amount Outstanding	Dividends	
					Rate	Amount
oston	and	Maine	Common	A \$39,505,100 00		
66	66	66	" Scrip	290 70		
66	66	66	Preferred	в 3,149,800 00		
66	66	66	First Preferred Class A	18,860,000 00		
66	66	66	" B	7,648,800 00		
66	"	66	" " C	c 7,917,100 00		
66	6.6	66	" " D	4,327,000 00		
66	66	66	" " E	65,000 00		
66	4.6	66	Troy and Boston First Mortgage			
66	66	6.6	General Mortgage			
66	66	66	Fitchburg " "			
66	66	6.6	Boston and Lowell " "			
66	66	66				
6.6	66	66	Boston and Lowell " "			
44	66	66	Fitchburg " "			
66	"	66	(6			
66	66	66	Boston and Lowell " "			
66	66-	66	Fitchburg " "			
66	66	66	"			
66	66	66	Series C			
"	66	66	Series D			
66	66	66	Series G			
66	66	66	Series L			
66	66	66	"			
66	66	6.6	Boston and Lowell" "			
66	66	66				
66	66	66	Worcester, Nashua and Rochester First Mortgage Series F			
66	66	66				
66	66		Series H			
66	66	66	Series I			
66	66		Series J			
6.6	66	66	r uchourg			
6.4	66	66	Boston and Lowett			
66	66	66	Series M			
"	"		ruchourg			
66	66	"	Boston and Lowett			
66	66	66	r itchourg			
66	66	"	Worcester, Nashua and Rochester First Mortgage			
66	"		• •			
66	66	"	Series KGeneral Mortgage			
	• • •	"	Boston and Lowell " "			
66	"		Sinking Fund Improvement " "			
66	66		Fitchburg " "			
66	66					
66	66	66				
"	6.6	66				
6.6	66	66				
4.6	66	66				
66	4.6	66	Boston and Lowell \$250,000 Bonds matured May 1, 1923			
66	"	66	Equipment Trust of 1920 Gold Notes			
66	66	66	Equipment Trust of 1922 Gold Certificates			
4.6	44	66	Equipment Trust No. 3 Gold Certificates			
			Totals for Owned Road	\$81,473,090 70		

Note.—The mortgage indenture dated Dec. 1, 1919, securing the Mortgage Bonds of Boston and Maine Railroad, also secures on equal terms all other bonds, issued or assumed by the Boston and Maine Railroad Railroad referred to in the Mortgage as "Pre-existing Bonds," except that bonds issued or assumed by the Boston and Maine Railroad described as First Mortgage Bonds are prior liens upon separate parts of the property as fully described in the Mortgage. Upon request of the holder and presentation of any pre-existing bond at the office of the Old Colony Trust Company, Boston, the Railroad will print or stamp upon it a statement that it is secured by the Mortgage Indenture dated Dec. 1, 1919.

10

ROAD AND LEASED ROADS

OUTSTANDING DECEMBER 31, 1923.

		1		¥	
Bonds Outstanding	Date of Issue	Date of Maturity	Rate Accrued for Year		WH D
(See Note)			Rate	Accrued for Year	When Payab
\$573,000 00 500,000 00 3,660,000 00	July 1, 1874 Feb. 2, 1905 May 1, 1905	July 1, 1924 Feb. 2, 1925 May 1, 1925	7% 3½% 4%	\$40,110 00 17,500 00 146,400 00	Jan. — Jul Feb. — Au May — No
500,000 00 10,000,000 00 500,000 00 2,750,000 00	Sept. 1, 1905 Sept. 1, 1906 Nov. 1, 1906 Mar. 1, 1897 Apr. 1, 1907	Sept. 1, 1925 Sept. 1, 1926 Nov. 1, 1926 Mar. 1, 1927 Apr. 1, 1927	3½% 4% 4% 4% 4% 4%	17,500 00 400,000 00 20,000 00 110,000 00 80,000 00	Mar. — Sej Mar. — Sej May — No Mar. — Sej Apr. — Oc
325,000 00 1,450,000 00 2,400,000 00 10,273,000 00	July 1, 1907 Jan. 1, 1898 May 1, 1908 Jan. 1, 1920	July 1, 1927 Jan. 1, 1928 May 1, 1928 Jan. 1, 1929	4% $4%$ $4%$ $4%$ $6%$	13,000 00 58,000 00 108,000 00 616,380 00	Jan. — Jul Jan. — Jul May — No Jan. — Jul
. E 17,606,000 00 1,212,500 00 1,030,000 00 11,700,000 00 350,000 00	July 1, 1920 Dec. 29, 1920 Jan. 1, 1922 Apr. 1, 1909 Apr. 1, 1909	Jan. 1, 1929 Jan. 1, 1929 Jan. 1, 1929 Apr. 1, 1929 Apr. 1, 1929	$6\% \\ 6\% \\ 6\% \\ 41/2\% \\ 4\%$	$ \begin{array}{ccccc} 1,056,360 & 00 \\ 72,750 & 00 \\ 61,800 & 00 \\ 526,500 & 00 \\ 14,000 & 00 \end{array} $	Jan. — Jul Jan. — Jul Jan. — Jul Apr. — Oc Apr. — Oc
735,000 00 3,843,000 00 5,443,979 00 609,000 00	Jan. 1, 1890 June 1, 1920 Dec. 29, 1920 Jan. 1, 1921	Jan. 1, 1930 June 1, 1930 Nov. 1, 1930 Jan. 1, 1931	$egin{array}{c} 4\% \ 6\% \ 6\% \ 7\% \ \end{array}$	29,400 00 230,580 00 326,638 74 42,630 00	Jan. — Ju June — De May — No Jan. — Ju
3,049,000 00 1,200,000 00 1,000,000 00 3,991,000 00 400,000 00	Oct. 1, 1921 Jan. 1, 1912 Apr. 1, 1892 Jan. 1, 1923 Jan. 1, 1913	Oct. 1, 1931 Jan. 1, 1932 Apr. 1, 1932 Jan. 1, 1933 Jan. 1, 1933	6% 4½% 4% 6% 4½%	182,940 00 54,000 00 40,000 00 239,460 00 18,000 00	Apr. — Oc Jan. — Jul Apr. — Oc Jan. — Jul Jan. — Jul
1,000,000 00 1,872,000 00 380,000 00 150,000 00	Feb. 1, 1913 Jan. 1, 1914 Oct. 1, 1894 Jan. 1, 1906	Feb. 1, 1933 Jan. 1, 1934 Oct. 1, 1934 Jan. 1, 1935	4½% 5% 4% 4%	45,000 00 93,600 00 15,200 00 6,000 00	Feb. — Au Jan. — Jul Apr. — Oc Jan. — Jul
5,000,000 00 1,250,000 00 F 1,919,000 00 5,000,000 00 1,000,000 00	June 1, 1922 Mar. 1, 1916 Feb. 1, 1887 Feb. 1, 1887 June 1, 1877	June 1, 1935 Mar. 1, 1936 Feb. 1, 1937 Feb. 1, 1937 June 1, 1937	$ \begin{array}{c} 6\% \\ 5\% \\ 4\% \\ 4\% \\ 4\frac{1}{2}\% \\ \end{array} $	300,000 00 62,500 00 76,760 00 200,000 00 45,000 00	June — De Mar. — Ser Feb. — Au Feb. — Au June — De
. G 2,500,000 00 1,000,000 00 6,000,000 00 5,454,000 00	Aug. 1, 1892 Sept. 1, 1893 Jan. 1, 1894 July 2, 1900	Aug. 1, 1942 Sept. 1, 1943 Jan. 1, 1944 July 1, 1950	4% 4% 4% 4½% 3%	100,000 00 40,000 00 270,000 00 163,620 00	Feb. — Au Mar. — Sep Jan. — Jul Jan. — Jul
5,450,400 00 1,694,000 00 2,115,000 00	Jan. 15, 1920 Aug. 1, 1922 June 1, 1923	Jan. 15, 1924-'35 Aug. 1, 1924-'37 June 1, 1924-'38	6% 5½% 6%	(4 mos.) 2,916 67 328,159 50 97,052 08 59,924 94	Jan. — Jul Feb. — Au June — D
\$128,884,879 00				*\$6,427,681 93	

A 323 Shares owned by Boston and Maine R. R.
B 262 Shares owned by Nashua and Lowell R. R.
C No dividends paid on 12 shares. 56 Shares owned by Boston and Maine R. R.
D \$1,000.00 owned by Nashua and Lowell R. R.
E Sinking Fund in hands of Trustee, ledger value \$1,897.548.47 (per Table 16).
F Sinking Fund in hands of Trustee, ledger value \$2,188,579.23 (per Table 15), \$7,000.00 owned by Nashua and Lowell R. R.
G \$1,000.00 owned by Nashua and Lowell R. R.
Includes \$212,073.34 interest accrued on bonds held in Sinking Funds.

BOSTON AND MAINE RAIL

CAPITAL STOCK AND FUNDED DEBT

LEASED

	CAPITAL STOCK					
NAME OF ROAD AND DESCRIPTION		ount Outstanding		Dividends		
· · · · · · · · · · · · · · · · · · ·	Amount Outstanding			Rate	Amount	
Nashua and Lowell		\$800,000	00	9%	\$72,000	00
Stony Brook		300,000	00	7%	21,000	00
Wilton		240,000	00	81/2%	20,400	00
Peterborough	A	385,000	00	4%	15,400	00
Nashua & Acton	В	300,000	00			
New Boston	C	84,000	00	4%	2,800	00
Concord and Portsmouth		350,000	00	7%	24,500	00
Suncook Valley	D	341,700	00			
Pemigewasset Valley	E	541,500	00	6%	32,490	00
Franklin & Tilton	F	265,600	00			
Northern		3,068,400	00	6%	184,104	00
Vermont and Massachusetts		3,193,000	00	6%	191,580	00.
Proy & Bennington		150,800	00	10%	15,080	00.
Peterborough and Hillsborough	G	45,000	00			
Newport & Richford (Sublet to Montreal & Atlantic Ry.)	I	350,000	00			
Connecticut and Passumpsic Rivers—Preferred	J	2,500,000	00	6%	150,000	00.
Massawippi Valley	K	800,000	00	6%	24,000	00.
Concord & Claremont N. H	L	412,400	00			
Totals for Leased Roads		\$14,127,400	00		\$753,354	00
Grand Total — Owned and Leased Roads		\$95,600,490	70		\$753,354	00

³³¹ shares owned by Boston and Maine Railroad.
All owned by Boston and Maine Railroad.
240 shares owned by Boston and Maine Railroad, of which no dividends are paid on 140 shares.
630 3/5 shares owned by Boston and Maine Railroad.
381 shares owned by Boston and Maine Railroad.
1,328 shares owned by Boston and Maine Railroad and 1,328 shares held by the Boston and Maine Railroad, assignee of lease of Northern Railroad, being the total amount outstanding.
All held by the Boston and Maine Railroad, assignee of lease of the Northern Railroad.
All owned by Boston and Maine Railroad.

ROAD AND LEASED ROADS

OUTSTANDING DECEMBER 31, 1923 — Concluded

ROADS

FUNDED DEBT

Bonds Outstanding	Date of Issue	Date of Maturity		Interest	
20100 Custanding	2410 01 15540	Date of Madeurity	Rate	Accrued for Year	When Payable
\$772,000 Bonds matured May 1, 18	923			4 Mos. \$9,006 67	
	July 1, 1897	July 1, 1926	4½%	4.500 00	Jan. — July
G Second Mortgage 65,000 00	,	Apr. 30, 1887	7%	No Interest	
First 350,000 00		Jan. 1, 1941	5%	17,500 00	Jan. — July
First 1,900,000 00	Apr. 1, 1893	Apr. 1, 1943	4%	76,000 00	Apr. — Oct.
	Jan. 1, 1914	Jan. 1, 1944	5%	25,000 00	Jan. — July
@0.015.000.00				## ## ## ## ## ## ## ## ## ## ## ## ##	
\$2,915,000 00				\$132,006 67	
\$131,799,879 00				\$6,559,688 60	
\$101,100,010 00				\$0,000,000 00	
1				-	

All held by Boston and Maine Railroad, assignee of lease of the Connecticut and Passumpsic Rivers R. R. Co.
7,000 shares held by the Boston Safe Deposit & Trust Co., trustee under the mortgage as collateral security for payment of
First Mortgage Bonds of the Vermont Valley Railroad.
4,000 shares held by the Boston Safe Deposit & Trust Co., trustee under the mortgage as collateral security for payment of
First Mortgage Bonds of the Connecticut and Passumpsic Rivers R. R. Co., and 1,000 shares held by the Boston Safe
Deposit & Trust Co., trustee under the mortgage as collateral security for payment of First Mortgage Bonds of the Vermont Valley Railroad.
117 shares owned by Boston and Maine Railroad and 4,000 shares held by the Boston and Maine Railroad, assignee of lease
of Northern Railroad.

of Northern Railroad.

\$10,000.00 owned by Northern Railroad.

TE. In addition to the above, 1,750 shares of capital stock of the Lake Champlain and St. Lawrence Junction Ry. Co. and 6,400 shares of capital stock of the Montreal and Atlantic Ry. Co. are held by the Boston and Maine Railroad, assignee of lease of the Connecticut and Passumpsic Rivers R. R. Co. Note.

N

BOSTON AND MAINE RAIL

ROAD OPERATEI

	NAME OF ROAD	FROM	то
	Steam Roads		
oston and	Maine R.R	Boston, Mass	Rigby, Me. (Dover Route)
66		-	Righy Ma (Portemouth Route)
-6.6		Louist M.	Rigby, Me. (Portsmouth Route)
66	• • • • • • • • • • • • • • • • • • • •		Intervale, N. H
66	• • • • • • • • • • • • • • • • • • • •		Northampton, Mass
66			Westbrook, Me. (Gorham Line)
66		Boston, Mass	Fitchburg, Mass
		. Greenfield, Mass	Rotterdam Jct., N. Y
66		Vermont State Line,	Troy, N. Y
66		. South Ashburnham, Mass	Bellows Falls, Vt
6.6			Lowell, Mass
6.6	• • • • • • • • • • • • • • • • • • • •		Woodsville and Groveton, N. H
66		Springfield, Mass	Brattleboro, Vt
66	MedfordBranc	h Medford Jct., Mass	
66	South Reading "		Medford, Mass
4.6	Newburyport "	Wakefield Jct., Mass	Peabody, Mass
66	Trembury port	Wakefield Jct., Mass	Newburyport, Mass
66	Georgetown	Bradford, Mass	Georgetown, Mass
66	Wieliniac	Newton Jct., N. H	Merrimac, Mass
66	Lakeport "	Dover, N. H	Lakeport, N. H
	Somersworth"	Rollinsford, N. H	Somersworth, N. H
4.6	Orchard Beach "	Old Orchard, Me	Camp Ellis, Me
6.6	Charlestown"	East Somerville, Mass	Charlestown, Mass
4.6	Saugus "	Everett Jct., Mass	West Lynn, Mass
66	East Boston "	Revere, Mass	East Boston, Mass
4.4	Chelsea Beach"	Revere, Mass	Saugus River Jct., Mass
6.6	Swampscott"	Swampscott, Mass	Marblehard Mass
66	Marblehead"	Salam Mass	Marblehead, Mass
66	Lawrence "	Salem, Mass	Marblehead, Mass
66	Lawrence	Salem, Mass	North Andover, Mass
66	Choucestel	Beverly, Mass	Rockport, Mass
66	LIBBUA	Hamilton and Wenham, Mass	Conomo, Mass
66	rewouly port City	Freight Tracks, Newburyport, Mass.	
66	Amicsbury	Salisbury, Mass	Amesbury, Mass
	Portsmouth and Dover "	Portsmouth, N. H	Dover, N. H
4.6	Wolfeboro "	Sanbornville, N. H	Wolfeboro, N. H
+ 6	Phillips Wharf"	Freight Tracks, Salem, Mass	Phillips Wharf
66	Billerica Shop Tracks "	At Billerica, Mass	
66	Hoosac Docks	Freight Tracks	In Boston
66	Watertown"	West Cambridge, Mass	Waltham, Mass.
66	Marlboro"	South Acton, Mass	Marlboro, Mass.
66	Greenville"	Ayer, Mass.	Greenville, N. H.
66	Milford"		Milford N. D.
66	Ashburnham"	Squannacook Jct., Mass	Milford, N. H.
66	Worcester"	South Ashburnham, Mass	Ashburnham, Mass
. 66	Peterborough "	Worcester, Mass	Winchendon, Mass
66	I ctci bolough	Winchendon, Mass	Peterboro, N. H
66	Daratoga	East Saratoga Jct., N. Y	Saratoga, N. Y.
	Schuylerville"	Schuyler Jct., N. Y	Schuylerville, N. Y
66	Mystic	Mystic Jct., Mass	Mystic Wharves, Mass
66	Lexington"	Somerville Jct., Mass	Reformatory, Mass
4.6	Bedford and Billerica "	Bedford, Mass	North Billerica, Mass
66	Woburn"	Winchester, Mass	North Woburn Jct., Mass
46	Stoneham"	Montvale, Mass	Stoneham, Mass
66	Lawrence	Wilmington, Mass	Wilmington Let Mass
6.6	Salem and Lowell"	Towkshiry Let Mass	Wilmington Jct., Mass
66	Lowell and Lawrence "	Tewksbury Jct., Mass	Peabody, Mass.
66	Manchester and Keene"	Lowell, Mass	Lawrence, Mass
	Manchester and Keene	Greenfield, N. H	Keene, N. H

OAD AND LEASED ROADS

ECEMBER 31, 1923

	Owned Roads Leased Roads		Donds	MILEAGE Total				Total	
	Main Lines	Branch Lines	Main Lines	Branch Lines	Road Operated	Second Track	Third Track	Side Tracks	Total Track Operated
	111 00					00.00		100 05	210 4
	111.09							106.25	316.40
	104.90	11						83.82 15.41	252.28
	73.14	V							88.55
	95.58 139.49					45.97		24.08	119.66
	49.59			-		10 =0		93.92 103.83	279.38
							1.20	126.98	203.01
	$104.86 \\ 40.37$					70.79 15.55			303.83
	53.78							$17.95 \\ 21.67$	73.87 75.45
	25.52							71.73	122.77
	180.46							128.12	344.25
	59.13							64.22	160.83
		1.86						1.15	4.73
		0 10						2.08	10.21
		31.17						4.15	$\frac{10.21}{35.32}$
		6.10						1.23	7.33
		4.44						. 69	
		45.04						8.39	5.13
									53.43
		2.84 3.83						2.04	4.88
								.48	4.31
		1.14						19.25	21.01
		9.74						4.28	23.68
		1.84						3.73	5.57
		3.30							3.30
		4.35							4.62
		3.57				1.05		1.22	4.79
		19.88						7.32	29.15
		16.64						5.43	35.05
		6.00						1.46	7.46
		1.97						1.22	3.19
		3.78						2.63	6.41
		10.62						3.58	14.20
		12.25						2.87	15.12
		1.08						2.89	3.97
		70						25.17	25.17
		.79						1.39	2.66
		6.64						5.61	18.74
		12.25						3.74	15.99
		23.67						3.59	27.26
		21.59						4.23	25.82
		2.59						.28	2.87
		35.86						14.22	50.08
		15.92						3.90	19.82
		17.90						3.09	20.99
		8.20						1.41	9.61
		2.06				.87		42.73	45.66
		18.71				8.19		4.24	31.14
		8.06				- 07		1.06	9.12
	*	5.98				5.97		2.55	14.50
	• • • • • • • • • •	2.41						1.50	3.91
	• • • • • • • • • •	3.27						1.65	4.92
	• • • • • • • • • •	16.80						2.64	19.44
		12.29						7.43	19.72
• • • •		29.52						2.08	31.60
	1,037.91	444.08				492.39	1.20	1,066.58	3,042.16
	TIOUTIOL	211.00				100.00	1.20	4000000	0,012,1

BOSTON AND MAINE RAIL

ROAD OPERATED

NAME OF ROAD	FROM	то
Steam Roads (brought forward)		
Boston and Maine R.R.:	** 1 ** **	
" HooksettBranch	Hooksett, N. H	Concord, N. H.
" Mt. Washington " Manchester and No. Weare "	Wing Road, N. H	Base Station, N. H
"Tilton and Belmont"	Manchester, N. H	Henniker Jct., N. H
"Whitefield and Jefferson."	Belmont Jct., N. H	Belmont, N. H
" Bethlehem	Bethlehem Jct., N. H.	Bethlehem, N. H.
" Manchester and Milford. "	Grasmere Jct., N. H.	East Milford, N. H.
" Suncook Valley Extension "	Pittsfield, N. H	Centre Barnstead, N. H
" Chicopee Falls"	Chicopee Jct., Mass	Chicopee Falls, Mass
" Easthampton"	Mount Tom, Mass	Easthampton, Mass
" East Deerfield "	Deerfield Jct., Mass	East Deerfield, Mass
" Ashuelot "	Dole Jct., N. H	Keene, N. H
LOWell	Lowell Jct., Mass	Wigginville, Mass
Manchester and Lawrence	South Lawrence, Mass	Manchester, N. H.
" Kennebunkport" " Sundry Connecting Tracks	Kennebunk, Me	Kennebunkport, Me
Nashua and Lowell R.R. Corp'n	Lowell Maga	Nashua Union Station, N. H.
" " Keene Branch	Lowell, Mass	Nashua City Station, N. H
Stony Brook R.R. Corp'n	North Chelmsford, Mass	Ayer, Mass
Wilton Railroad Co	Nashua City Station, N. H	Wilton, N. H
Peterborough Railroad	Wilton, N. H.	Greenfield, N. H
Old Colony R.R. Co	North Acton, Mass	Concord Jet., Mass
Nashua & Acton R.R	Nashua Union Station, N. H	North Acton, Mass
New Boston R.R. Co	Parkers, N. H	New Boston, N. H
Concord and Portsmouth R.R	Manchester, N. H	Portsmouth, N. H
Suncook Valley R.R	Suncook, N. H.	Pittsfield, N. H
Pemigewasset Valley R.R	Plymouth, N. H	Lincoln, N. H.
Franklin & Tilton R.R Northern Railroad	Franklin Jet., N. H	Tilton, N. H
" Bristol Branch	Concord, N. H	White River Jet., Vt
Concord & Claremont N. H. R.R	Franklin, N. H	Bristol, N. H
" Hillsboro Branch	Contoocook, N. H.	Hillsboro, N. H.
Peterborough and Hillsborough R.R	Peterboro, N. H	Hillsboro, N. H
" Connecting Track	Elmwood, N.H. (Hillsborough Br.).	Manchester and Keene Branch
Vermont and Massachusetts R.R. Co	Fitchburg, Mass	Greenfield, Mass
" Connecting Track	Gardner, Mass. (Fitch. Div.)	Wor., Nash. and Port. Division
" Turners Falls Branch		Turners Falls, Mass
Troy & Bennington R.R. Co	Hoosick Jet., N. Y	Vermont State Line
Connecticut and Passumpsic Rivers R.R. Co.	White River Jct., Vt	Canada Line
" Connecting Track	Wells River, Vt. (Pass'c Div.)	White Mountains Div
"Stanstead Branch		Lennoxville, P. Q
Stansteau Dianen	Beebe Jct., P. Q	Stanstead, P. Q
Steam Ponds (samial famous)		,
Steam Roads (carried forward)	• • • • • • • • • • • • • • • • • • • •	

ROAD AND LEASED ROADS

DECEMBER 31, 1923—Continued

					MILEAGE				
	Owned Main	Roads Branch	Leased Roads Main Branch		Total Road	Second	Third	Side	Total Track
	Lines	Lines	Lines	Lines	Operated	Track	Track	Tracks	Operated
•	1,037.91	444.08				492.39	1.20	1,066.58	3,042.1
٠٠).		8.79						2.21	11.00
٠٠.		20.13						4.15	24.2
		24.62						7.37	31.9
		4.20						. 57	4.7
		30.56						12.37	42.9
		3.42						.48	3.9
		18.54						. 58	19.1
		4.57						.81	5.3
		2.26						1.93	4.1
		3.26						1.36	4.6
		1.02						. 17	1.1
		21.66				7 10		5.27	26.9
		7.13				7.13		4.51	18.7
٠٠,		27.16				.75		19.56	47.4
		4.63						.81	5.4
	2.63	2.75			1,669.32	. 26			5.6
			13.31			13.31	. 09	26.87	53.5
				. 95	14.26	.95		1.29	3.1
				13.25	13.25	4.39		6.86	24.5
				15.41	15.41	.18		4.87	20.4
				10.64	10.64			1.03	11.6
				4.30	4.30				4.3
				20.11	20.11			2.87	22.9
				5.16	5.16			. 60	5.7
				39.82	39.82			14.65	54.4
				17.55	17.55			1.60	19.1
				21.41	21.41			4.76	26.1
				4.96	4.96			3.07	8.0
			69.53	1.00	1.00			24.37	93.9
			00.00	12.78	82.31				
					82.31			1.02	13.8
		,		56.84				10.51	67.3
				14.60	71.44			2.32	16.9
				18.05				1.67	19.7
				. 29	18.34				. 2
1			56.02			56.02	4.77	74.76	191.5
			. 12						. 1
				2.76	58.90			1.33	4.0
				5.03	5.03			1.14	6.1
			100 40	0.00	0.00	29			
			109.40		100 01	. 63		48.61	158.64
٠٠)			.21		109.61				.2
			31.96					9.50	41.4
				3.52	35.48			1.01	4.5
	1,040.54	628.78	280.55	267.43	2,217.30	576.01	6.06	1,373.44	4,172.8
1	1,010.01	020.10	20.00	201.10	_,_1,	0.0.01	0.00	2,0.0.11	2,1:20
			1				D		

BOSTON AND MAINE RAI

ROAD OPERATE

NAME OF ROAD	FROM	то
TRACKAGE RIGHTS Portland Terminal Co. """""""""""""""""""""""""""""""""""	Rigby, Me Rigby, Me Westbrook, Me. (Gorham Line). Cumberland Mills, Me Connecting Track. Water St., Springfield, Mass Hoosick St., Troy, N. Y. Mechanicville, N. Y. Coons, N. Y. Lennoxville, P. Q. Connecticut River Bridge.	Portand, Me., Union Station " " Commercial St. " " Union Station. " " Fore River Yard In Winchendon, Mass., Springfield, Mass. Station Station in Troy, N. Y. West End Tower Crescent, N. Y. Sherbrooke, P. Q. Bellows Falls Station, Vt.
ELECTRIC RAILWAYS Portsmouth Electric Railway. Concord Electric Railways.	Portsmouth, N. H	Hampton, N. H

SUMMAR

DESCRIPTION	MILEAGE			
DESCRIPTION	Owned	Leased	Total	
Steam Roads Main Lines. Branch Lines. Trackage Rights.	1,040.54 628.78	280.55 267.43 25.27	1,321.09 896.21 25.27	
Total Road Operated		573.25	2,242.57	
Second Track. Third Track. Side Track.	1.20	A 96.77 В 5.85 244.71	597.30 7.05 1,373.44	
Total Track Operated	3,299.78	920.58	4,220.36	
ELECTRIC RAILWAYS Branch Lines Side Tracks	44.19 2.92		44.19 2.92	
Total	47.11		47.11	
Grand Total Tracks Operated—Steam and Electric Roads— December 31, 1923	3,346.89	920.58	4,267.47	

A Includes trackage rights, 21.29 miles.

B Includes trackage rights, .99 mile. c Includes Mileage of Electric Railways.

ROAD AND LEASED ROADS

ECEMBER 31, 1923—Concluded

1					MILEAGE				
	Owned Roads		Leased Roads		Total Second		Third	C: 4 -	Total
	Main Lines	Branch Lines	Main Lines	Branch Lines	Road Operated	Track	Track	Side Tracks	Track Operated
	1,040.54	628.78	280.55	267.43	2,217.30	576.01	6.06	1,373.44	4,172.81
			4.41 3.84			4.41	· · · · · · · · · · · · · · · · · · ·		8.82 4.39
			7.51 3.80	.16	19.56	2.54 3.66			$ \begin{array}{r} 10.05 \\ 7.46 \\ .16 \end{array} $
			. 23 2.03		. 39 2.03	23 2.00 .99			. 46 4.03 1.98
			2.95 .34		2.95 .34				6.91 2.95 .34
			25.11	.16	25.27	21.29	. 99		47.55
	1,040.54	628.78	305.66	267.59	2,242.57	597.30	7.05	1,373.44	4,220.36
		15.48 . 28.71 .						1.08 1.84	16.56 30.55
		44.19			44.19			2.92	47.11
	1,040.54	672.97	305.66	267.59	2,286.76	597.30	7.05	1,376.36	4,267.47

	MILEAGE				
BY OPERATING DIVISIONS	Total Road Operated	Second Track	Third Track	Side Tracks	Total Track Operated
Terminal Division. Portland " Southern " Fitchburg " Berkshire " Worc., Nash. & Port. Division White Mountains " Connecticut River " Passumpsic " Portsmouth Electric Railway. Concord Electric Railways.	13.91 530.73 465.57 228.40 177.89 365.53 224.94 87.56 148.04 15.48 28.71	11.89 196.43 89.99 111.15 95.21 53.30 .99 37.71 .63	09 4.77 2.19	178.60 239.82 272.05 188.52 146.31 136.72 79.35 72.95 59.12 1.08 1.84	204.40 966.98 827.70 532.84 421.60 555.55 305.28 198.22 207.79 16.56 30.55
Total	2,286.76	597.30	7.05	1,376.36	4,267.47
BY STATES					
Massachusetts New Hampshire Maine Vermont New York Province of Quebec	161.13 123.53 122.54	400.08 98.40 45.71 .63 52.48	2.19	808.01 358.53 32.59 53.22 113.50 10.51	2,002.84 1,508.17 239.43 177.38 290.71 48.94
Total	2,286.76	597.30	7.05	1,376.36	4,267.47

No. 12 INVENTORY OF EQUIPMENT

DESCRIPTION	December 31, 1923 (See Note)	December 31, 192
LOCOMOTIVES		
Freight	454	447
Passenger	390	388
Switching	256	262
Electric	7	7
Total		1,104
Total Tractive Power of Steam Locomotives (pounds)	31,694,352	30,885,600
Verage Tractive Power per Steam Locomotive (pounds)	28,813	28,155
Cocomotives Equipped with Superheaters	391	362
PASSENGER CAR EQUIPMENT		
Coaches	1,125	1,069
Combination Passenger Cars,	229	224
Other Combination Cars	51	54
Dining Cars	12	12
Baggage and Express Cars	300	310
Postal Cars	15	20
Other Passenger-Train Cars	114	109
Total	*1,846	*1,798
FREIGHT CAR EQUIPMENT Sox Cars	11.00	11 700
lat Cars.	11,635 778	11,733 526
tock Cars.	56	22
Coal and Coke Cars.	6,492	6,798
Refrigerator Cars	407	242
Caboose Cars	416	424
Other Freight-Train Cars	23	34
Total	19,807	19,779
Aggregate Capacity of Cars in Freight Service (tons of 2,000 lbs.)	660,776	652,595
Average Carrying Capacity per Freight Car	34.1	33.7
COMPANY SERVICE EQUIPMENT		
Officers' and Pay Cars	10	10
Ballast Cars	100	100
Derrick Cars	23	23
Steam Shovels	9	11
Wrecking Cars	93	93
Other Company Service Cars	1,115	1,026
Total	1,350	1,263
Total, All Classes of Cars	23,003	22,840
ELECTRIC RAILWAY EQUIPMENT		
Passenger Cars	56	57
Other Cars	7	7
Total	6	6
10000,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	69	70
Equipment assigned to The St. Johnsbury and Lake Champlain R	R. Co. (Included	above)
Locomotives	12	12
Passenger-Train Cars	13	13
Freight-Train Cars	4	4
Company Service Cars	9	9
Total	26	26

Note.—Includes 30 freight, 10 passenger and 24 switching locomotives, 65 coaches, 20 smoking cars, 8 combination baggage and smoking cars, 5 baggage and mail cars, 25 milk cars, 1,499 coal cars, 498 box cars, 200 refrigerator cars and 300 flat cars purchased under Equipment Trust Agreements.

*Includes 10 Passenger and 4 Baggage Cars in service between Boston and Montreal, 68.33 per cent of which are owned by this Company; also 8 Passenger and 4 Baggage Cars, 24.83 per cent of which are owned by this Company, in service between Boston and St. John, N. B.

No. 13 CLASSIFICATION OF FREIGHT TRAFFIC

	Year Ended Dec. 31, 1923 Tons of 2000 lbs.	Per Cent of Total	Year Ended Dec. 31, 1922 Tons of 2000 lbs.	Per Cent of Total	Dec	rease or crease in onnage
PRODUCTS OF AGRICULTURE:						
Wheat Corn Oats Other Grain Flour and Meal Other Mill Products Hay, Straw and Alfalfa Tobacco Cotton Cotton Seed and Products, except Oil Citrus Fruits Other Fresh Fruits Potatoes Other Fresh Vegetables Orier Fresh Vegetables Orier Froducts and Vegetables Other Products of Agriculture	172,227 219,623 222,422 29,762 315,350 482,599 200,149 7,970 227,554 16,028 65,258 171,773 700,740 78,402 11,003 49,137	.7 .9 .9 .1 1.3 2.8 .0 .9 .1 .3 .7 2.9 .3 .1	144,903 292,889 257,638 29,443 320,320 481,117 163,162 7,565 209,493 15,900 58,944 139,006 786,300 67,278 10,814 48,895	.7 1.4 1.2 .1 1.5 2.3 .8 0 1.0 1.3 .6 3.7 .3	Inc. Dec. Dec. Inc. Inc. Inc. Inc. Inc. Inc. Inc. In	27,32 73,26 85,21 4,97 1,48; 36,98; 40. 18,06 6,51; 32,76 85,56 11,12; 124;
Total	2,969,997	12 2	3,033,667	14 2	Dec.	63.67
PRODUCTS OF ANIMALS: Horses and Mules Cattle and Calves Sheep and Goats Hogs. Fresh Meats Other Packing House Products Poultry Eggs Butter and Cheese Wool Hides and Leather Other Products of Animals	5,553 42,418 2,449 22,160 132,624 72,963 15,847 29,755 33,614 75,959 151,221 66,655	.0 .2 .0 .1 .6 .3 .1 .1 .1 .3 .6	4,992 46,243 3,944 18,516 105,293 90,992 10,517 29,484 28,432 84,979 157,427 63,261	.0 .2 .0 .1 .5 .4 .1 .1 .1 .4 .8	Inc. Dec. Dec. Inc. Inc. Inc. Inc. Inc. Inc. Inc. In	56) 3,82; 1,49; 3,64; 27,33; 18,02; 5,33(27,7; 5 18; 9,02; 6,204 3,39;
Total	651,218	2.7	644,080	3.0	Inc	7.138
PRODUCTS OF MINES: Anthracite Coal Bituminous Coal Coke. Iron Ore Other Ores and Concentrates. Clay, Gravel, Sand and Stone Asphaltum. Salt. Other Products of Mines	3,154,509 3,368,137 174,481 3,100 4,820 906,704 19,248 114,831 82,355	12.9 13.8 .7 .0 .0 3.7 .1 .5	1,728,913 2,449,931 123,437 1,303 6,748 787,407 21,570 112,032 74,927	8.1 11.5 .6 .0 .0 3.7 .1 .5 4	Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	1,425,596 918,206 51,044 1,797 1,928 119,297 2,323 2,799 7,428
Total	7,828,185	32 1	5,306.268	24 9	Inc.	2.521.917
PRODUCTS OF FORESTS: Logs, Posts, Poles and Cord Wood Ties. Pulp Wood Lumber, Timber, Box Shooks, Staves and Headings Other Products of Forests.	162,286 15,567 346,686 2,288,150 165,613	.7 .1 1.4 9.3	$123,122 \\ 19,846 \\ 306,012 \\ 2,068,140 \\ 163,255$.6 .1 1.4 9.7	Inc. Dec. Inc. Inc. Inc.	39.164 4.279 40,674 220,010 2.358
Total	2,978,202	12 2	2,680,375	12 6	Inc	297,927
Manufactures and Miscellaneous: Refined Petroleum and its Products. Vegetable Oils. Sugar, Sirup, Glucosc and Molasses Boats and Vessel Supplies. Iron, Pig and Bloom. Rails and Fastenings. Bar and Sheet Iron, Structural Iron and Iron Pipe. Other Metals, Pig, Bar and Sheet. Castings, Machinery and Boilers. Cement. Brick and Artificial Stone. Lime and Plaster. Sewer Pipe and Drain Tile. Agricultural Implements and Vehicles other than Automobiles. Automobiles and Auto Trucks. Household Goods and Second-hand Furniture. Furniture (new). Beverages Ice. Fertilizers (all kinds). Paper, Printed Matter and Books. Chemicals and Explosives. Textiles. Canned Goods (all Canned Food Products). Other Manufactures and Miscellaneous **Total.** **Grand Total, Carload Traffic.** Merchandise—All L. C. L. Freight.	1,011,383 9,271 90,266 1,075 121,795 22,556 322,308 43,155 216,626 391,019 280,011 170,139 23,804 34,198 124,083 4,343 37,786 15,992 589,426 169,834 957,804 298,589 146,131 94,486 2,940,757 8,116,837	4.1 .0 .4 .0 .5 .1 1.3 .2 .9 1.6 1.2 .7 .1 1.5 .0 .2 .1 2.4 7.3 3.9 1.2 .4 1.2 3.9 1.6 .2 .1 1.5 .2 .2 .2 .3 .4 .5 .5 .6 .6 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	$\begin{array}{c} 862,342 \\ 8,010 \\ 112,247 \\ 888 \\ 82,152 \\ 38,844 \\ 278,454 \\ 40,260 \\ 173,158 \\ 390,925 \\ 292,373 \\ 153,545 \\ 21,164 \\ 48,640 \\ 93,796 \\ 4,339 \\ 32,874 \\ 16,017 \\ 608,605 \\ 180,040 \\ 948,234 \\ 307,057 \\ 127,544 \\ 89,117 \\ 2,770,154 \\ \hline 7,680,779 \\ 19,345,169 \\ 1,950,&47 \\ \end{array}$	4 . 1 .0 .5 .0 .4 .2 .2 .3 .8 .1 .8 .1 .4 .7 .1 .2 .4 .0 .2 .1 .2 .9 .8 .4 .5 .1 .5 .6 .4 .4 .5 .6 .4 .4 .5 .6 .4 .7 .7 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	Inc. Inc. Dec Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc	149,041 1 261 21,981 187 39,643 16,288 43,854 2,895 43,468 94 42,362 16,594 2,640 14,442 30,287 4 4,912 25 19,179 10,206 9,570 8,468 18,587 5,366 170,603 436,058 3,199,376 85,512
Grand Total, Carload and L.C.L. Traffic			-			
Grana Total, Cartotta ana L.C. L. Traffic	24,409,572	100.0	21,295,716	100.0	Inc.	3,113,85

TRAFFIC AND OPERATING STATISTICS

(EXCLUDING ELECTRIC RAILWAYS AND WATER LINES)

FREIGHT	Year ended Dec. 31, 1923	Year ended Dec. 31, 1922	-	crease or ecrease	Per Cent
Tons of revenue freight carried	24,409,572	21,295,716	Inc.	3,113,856	14.63
Total tons of freight carried	2,648,461	1,962,164	Inc	686,297	34.98
Tons of revenue freight carried one mile	27,058,033 3,103,817,227	23,257,880 2,689,914,716	Inc.	3,800,153 413,902,511	16.34
Tons of company freight carried one mile	159,249,228	103,904,440	Inc.	55,344,788	53.27
Total tons of freight carried one mile	3,263,066,455	2,793,819,156	Inc.	469,247,299	16.80
Freight revenue	\$53,296,543.80	\$48,316,232.32	Inc.	\$4,980,311.48	10.3
AVERAGES	108.10	100.01			
Average miles hauled — revenue freight	$127_{-}16$ 60.13	126.31 52.95	Inc.	.85 7.18	13.56
verage miles hauled — all freight. Ons of revenue freight per revenue train mile (including mixed service).	120.60 450.14	120.12 435.80	Inc.	.48	.40
ons of all freight per revenue train mile (including mixed service)	473.24	452.63	Inc.	14 34 20 61	3.29
Tons of revenue freight per loaded car mile (including mixed service)	$\begin{array}{c} 21.00 \\ 22.07 \end{array}$	19.50 20.26	Inc.	1.50	7.6 8.9
eight ears per revenue train mile (including mixed service)toaded cars per revenue train mile (including mixed service)tapty cars per revenue train mile (including mixed service)t	31.25	31.76	Inc. Dec.	1-81	1.6
oaded cars per revenue train mile (including mixed service)	21.46 8.78	22.36 8.40	Dec.	.90	4.0
evenue per top of freight	\$2.18343	\$2.26882	Dec.	\$0.08539	3.7
evenue per ton per mile	\$7.730	1.796 \$7.828	Dec. Dec.	.079 \$0_098	4.4
Freight revenue per loaded car mile (including mixed service)(cents)	36.053	35.030	Inc.	1_023	2.9
PASSENGER					
Assenger Revenue: Monthly Commutation Ticket Passengers	\$1,554,145.99	\$1,529,439.00	Inc.	\$24,706.99	1.63
All other Commutation Ticket Passengers	2,779,214.58 13,071,801.97	2,812,142.43 12,997,537.53	Dec.	32,927.85 74,264.44	1.1
All other Commutation Ticket Passengers. Single Fare Ticket Passengers (not including interline). Interline Ticket Passengers.	5,026,105.74	4,630,635.06	Inc.	395,470.68	8.5 8.5
**Total Passenger Revenue	\$22,723,751.77	\$22,242,798.22	Inc.	\$480,953.55	2.1
otal Passenger Service Train Revenue (Accts. 102 to 109 inclusive)	\$29,118,400.93	\$28,335,221.42	Inc.	\$783,179.51	2.7
Monthly commutation ticket passengers	9,819,107	9,694,566	Inc.	124,541	1,2
All other commutation ticket passengers Single fare ticket passengers (not including interline)	19,925,337 14,647,150	20,285,584 14,625,854	Dec.	360,247 21,296	1.7
nterline ticket passengers	1,813,774	1,693,853	Inc.	119,921	7_0
Total number of passengers carried	46,205,368	46,299,857	Dec.	94,489	. 2
mber of Passengers Carried one mile: Monthly commutation ticket passengers	182,794,727	179,187,584	Inc.	3,607,143	2 0
All other commutation ticket passengers	171,252,297	171,951,455	Dec.	699,158	1.6
Interline ticket passengers	368,888,944 144,792,404	363,047,577 133,295,030	Inc.	5,841,367 11,497,374	8.6
Total number of passengers carried one mile	867,728,372	847,481.646	Inc.	20,246,726	2.3
umber of passengers to and from Boston, including monthly ticket passengers	30,604,045	30,804,139	Dec.	200,094	.6.
AVERAGES	10 70	18.30	Inc.	.48	2.65
verage distance carried per passenger (miles)	18.78 89.35	88.93	Inc.	.42	4
umber of passengers per car mile (including mixed service)	24 21	23.50	Inc.	.71	3 0
imber of passengers per car mile (including mixed service) imber of cars per train mile (including mail, baggage and express cars) (including mixed service) imber of cars per train mile (including mail, baggage and express cars) (including mixed service)	. 5.50	5.54	Dec.	.04	7
evenue per passenger	49.180	48.041 .854	Inc. Dec.	1.139	2.3
evenue per passenger mile, other commutation ticket passengers	1.623	1.635	Dec.	.012	. 4
venue per passenger mile interline passengers (cents)	3.544 3.471	3.580 3.474	Dec. Dec.	.036	1.0
evenue per passenger mile, all passengers	2.619	2.625 61.678	Dec. Inc.	006 1.721	2-7
evenue per passenger mile, all passengers. **(cents) ssenger revenue per passenger car mile (including mixed service)	63.399 \$2.998	\$2.973	Inc.	\$0.025	.8
TOTAL TRAFFIC	\$85.880.698 85	\$79,469,386.04	Inc	6,411,312_81	8 0
perating revenues. perating expenses.	74 991.248.84	66,765,101.02		8,226,147 82	12 3
et operating revenue	\$10,889,450.01	\$12,704,285.02	Dec.	\$1,814,835.01	14 2
perating ratio	87.32%	84 01%	Inc.	3.31	3.9
verage miles of road operated during year	2,242.57	2,242.57			
AVERAGES PER MILE OF ROAD	\$38,295 66	\$35,436.75	Inc.	\$2,858.91	8.0
perating expenses	33 439 .87	29,771.69	Inc.	3,668.18	12 3
et operating revenue	\$4.855.79	\$5,665.06	Dec.	\$809.27	14.2
eight revenue	\$23 765 83 \$12,984 39	\$21,545.03 \$12,635.16	Inc.	\$2,220.80 \$349.23	10.3
on miles revenue freight	1,384,045	1,199,479	Inc. Inc.	184,566	15.3 16.8
on miles all freightssenger miles — revenue	1,455,057 386,935	1,245,811 377,906	Inc.	209,246° 9,029	2 3
eight train miles	3,033	2,710 4,235	Inc.	323	11.9
ssenger train miles ixed train miles	4,317 55	57	Dec.	82	3.8
ecial train miles	18	7,022	Dec.	2	10 0
rain miles—total revenue	7,423 246	215	Inc.	401 31	5.7 14.4
		10,109	Inc.	829	8.2
ork train miles ocomotive miles — excluding work service reight service car miles (including mixed and special service)	10,938 96,114	87,444	Inc.	8,670	9.9

<sup>Does not include Caboose Car Mileage.
Includes Sleeping and Parlor Car surcharge.</sup>

[†] Includes "Exclusive work equipment."

TRAFFIC AND OPERATING STATISTICS—Concluded

AVERAGES PER REVENUE TRAIN MILE	Year ended Dec. 31, 1923	Year ended Dec. 31, 1922		rease or ecrease	Per Cent
perating revenues	\$5.159	\$5.047	Inc.	\$0.112	2 2
perating expenses let operating revenue	4.505 \$0.654	\$0.807	Inc.	0-265 \$0 153	18 9
oaded freight car miles — freight trains	21.67	22.63	Dec.	.96	4.2
paded freight car miles — mixed trains	3,46 8,84	3.17 8.48	Inc.	.29	9.1
mpty freight car miles — mixed trains	1.07 5.50	1.06 5.54	Inc. Dec.	.01	.9
ssenger train car miles — mixed trains	1.46	• 1.44	Inc.	.02	1.3
AVERAGES PER REVENUE LOCOMOTIVE MILE rain miles — freight trains.					
ar miles — freight trains	.82 26.01	.82 26.33	Dec.	.32	1.2
ain miles — passenger trains	.93 5.13	.94 5.21	Dec.	.01	1.6
ain miles — mixed trains. r miles — mixed trains	.95 5.73	.95 5.41	Inc.	.32	5.9
ain miles — special trains	.93	.94	Dec.	.01	1.
. шись — сресцал нашь.	4.78	5.04	Dec.	. 26	5
*LOCOMOTIVE MILEAGE					
reight service	8,265,398	7,425,249	Inc.	840,149	11.3
assenger service.	10,371,847 128,634	10,096,217 133,374	Inc. Dec.	275,630 4,740	2.
pecial service	44,300 668,836	47,220 640,013	Dec.	2,920 28,823	6.
ard switching	5,050,347	4,327,750	Inc.	722,597	16.
Total transportation serviceork service	24,529,362 685,147	22,669,823 595,780	Inc.	1,859,539 89,367	8.
Total locomotive miles	25,214,509	23,265,603	Inc.	1,948,906	8
TRAIN MILEAGE					
eight service	6,802,259	6,077,493	Inc.	724,766	11.
ssenger service. ixed service**	9,681.376 122,679	9,497,428 127,134	Inc. Dec.	183,948 4,455	3.
ecial service. Total revenue train miles.	41,127 16,647,441	44,452	Dec.	3,325	7.
ork service	552,403	15,746,507 481,097	Inc.	900,934 - 71,306	5.
Total train miles	17,199,844	16,227,604	Inc.	972,240	5
CAR MILEAGE					
Freight-Train Car Miles:	147,404,089	137,526,322	Inc.	9,877,767	7
mptyxclusive work equipment — loaded	60,135,874 120.841	51,533,226 106,865	Inc.	8,602,648 13,976	16
xclusive work equipment — empty	242,954	191,079	Inc.	51,875	27.
aboose	7,038,347 214,942.105	6,144,866 195,502,358	Inc.	893,481 19,439,747	9.
Decree Tris Co. NO.					
Passenger-Train Car Miles:	30,258,367	30,698,232	Dec.	439,865	1
eeping and parlorning.	5,428,363 288,607	5,203,310 291,303	Inc. Dec.	225,053 2,696	4
ningher	17,256,044	16,412,880	Inc.	843,164	5.
Total passenger-train car miles	53,231,381	52,605,725	Inc	625,656	1.
Mixed-Train Car Miles: ight—Loaded	423,903	402,727	Inc.	21,176	5
ight — Empty. clusive work equipment — loaded	131,335	134,393 26	Dec.	3,058 19	73
clusive work equipment — empty	2,652	1,715	Inc.	937	54.
senger carrying	342 155,779	120 161,323	Inc. Dec.	5,544	185
ner passenger Total mixed-train car miles.	22,896 736,914	21,659 721,963	Inc.	1,237 14,951	2
special-Train Car Miles:		***	D		
eight servicessenger service	42,229 ·169,529	58,525 179,583	Dec. Dec.	16,296 10,054	27. 5.
Total special-train car miles	211,758	238,108	Dec.	26,350	11-
Total transportation service	269,122,158 1,534,694	249,068,154 1,454,132	Inc.	20,054,004 80,562	8 5.
	270,656,852	250,522,286	Inc.	20,134,566	8.
Total car miles.					

[•] Includes electric locomotive miles.
• Proportioned to Freight and Passenger Service, in computing Train Mile Statistics, on basis of freight and passenger car miles in mixed trains.

REPORT OF THE TRUSTEE

OF THE

SINKING FUND

FOR REDEMPTION OF

BOSTON AND MAINE RAILROAD

IMPROVEMENT BONDS

\$1,919,000 AT 4 PER CENT

DATED FEBRUARY 1, 1887, DUE FEBRUARY 1, 1937

1923 January 1	Balance	\$2,044,063 11
December 31	Income for year. \$139,107 57 Profit on Bonds sold during the year. 5,408 55	144,516 12
	Balance—Payments to Fund	\$2,188,579 23
Par Value	INVESTMENTS	Cost [Including Accrued Interest]
\$41,000 00	3½% Bonds of Boston and Maine R.R. due 1925	\$36,849 73
476,000 00 6,000 00	4 % Bonds of Boston and Maine R.R. due 1926	384,990 69
7,000 00	4 % Bonds of Fitchburg R.R. Co. due 1927	4,560 67 $5,437 44$
797,000 00	4½% Bonds of Boston and Maine R.R. due 1929	665,977 49
203,500 00	6 % Series F Mortgage Bonds of Boston and Maine R.R. due 1930	191,908 41
59,000 00	7 % Series I Mortgage Bonds of Boston and Maine R.R. due 1931	47,488 40
52,000 00	6 % Series M Mortgage Bonds of Boston and Maine R.R. due 1933	42,544 67
1,000 00	4 % Bonds of Worcester, Nashua and Rochester R.R. Co. due 1934	701 89
500,000 00	4 % Improvement Bonds of Boston and Maine R.R. due 1937	381,525 87
17,000 00	4 % Bonds of Boston and Maine R.R. due 1942	11,271 94
94,000 00	4½% Bonds of Boston and Maine R.R. due 1944	97,812 89
22,000 00	3 % Bonds of Boston and Maine R.R. due 1950	16,940 00
25,900 00	Stock of Boston and Maine R.R. First Preferred Class A (259 shares)	37,037 00
3,100 00	Stock of Boston and Maine R.R. First Preferred Class D (31 shares)	7,734 50
30,000 00 40,000 00	3½% Bonds of N.Y., N.H. & H. R.R. Co. due 1954	24,130 00
45,000 00	4 % Bonds of Portland Union Ry. Station Co. due 1927.	37,333 46 45,301 56
20,000 00	4 % Bonds of Portland Union Ry. Station Co. due 1929.	20,075 55
18,000 00	4½% Bonds of Portland & Ogdensburg Ry. due 1928.	18,931 50
8,000 00	4 % Bonds of European & No. American Ry. due 1933	9,198 24
15,000 00	5 % Bonds of Concord & Claremont, N.H., R.R. due 1944	15,002 08
20,000 00	4½% Bonds of Pennsylvania R.R. Co. due 1960	19,431 25
20,000 00	4 % Bonds of Chicago, Milwaukee & St. Paul Ry. Co. due 1989	14,984 33
20,000 00	4 % Bonds of Northern Pacific Ry. Co. due 1997	16,255 25
10,000 00	4¼% Bonds of Great Northern Ry. Co. due 1961	9,748 92
17,000 00	41/4% U. S. Government Liberty Bonds—3rd Loan	17,000 00
\$2,567,500 00	Total	\$2,180,173 73
	Cash	8,405 50
	Grand Total	\$2,188,579 23

BOSTON SAFE DEPOSIT AND TRUST CO., Trustee.

FRANCIS J. BURRAGE,

Boston, Mass., December 31, 1923.

Secretary.

(See Note on Balance Sheet, Table No. 1.)

Report of the Old Colony Trust Company, Trustee under Trust Agreement between the Boston and Maine Railroad and the Old Colony Trust Company, dated December 1, 1919, for purchase of Boston and Maine Railroad Mortgage Bonds issued to the Director General of Railroads of the United States Railroad Administration.

Series D, 6 Per Cent Bonds......\$17,606,000

Dated July 1, 1920, due January 1, 1929. Issued under Mortgage of December 1, 1919, to refund a like face value of Series A Bonds, the same having been paid and cancelled.

1923 January 1.	Balance	@1 700 059 09
ounding 1.	Datamot	\$1,789,953 03
December 31.	Interest received during the year on Boston and Maine Railroad Bonds and on uninvested balance	107,595 44
	Balance —Payments to Fund	
	Income, etc	\$1,897,548 47
Par Value	PURCHASED FROM DIRECTOR GENERAL	Cost (Including Accrued Interest)
\$931,000	Bond of Boston and Maine Railroad, Series D, 6%, due January 1, 1929	\$947,069 31
28,000	Bond of Boston and Maine Railroad, Series D, 6%, due January 1, 1929	28,483 28
225,000	Bond of Boston and Maine Railroad, Series D, 6%, due January 1, 1929	231,346 47
479,000	Bond of Boston and Maine Railroad, Series D, 6%, due January 1, 1929	479,780 98
51,000	Bond of Boston and Maine Railroad, Series D, 6%, due January 1, 1929	51,185 97
51,000	Bond of Boston and Maine Railroad, Series D, 6%, due January 1, 1929	51,133 04
53,000	Bond of Boston and Maine Railroad, Series D, 6%, due January 1, 1929	53,122 98
55,000	Bond of Boston and Maine Railroad, Series D, 6%, due January 1, 1929	55,143 48
\$1,873,000	Total	\$1,897,265 51
	Uninvested Cash Balance, December 31, 1923.	282 96
	Total	\$1,897,548 47

OLD COLONY TRUST CO.

WARREN G. LAWSON,

Assistant Trust Officer.

Boston, Mass., December 31, 1923.

(See Note on Balance Sheet, Table No. 1)

No. 17
INCOME ACCOUNT, NET CHANGES IN PROFIT AND LOSS
YEARS ENDED JUNE 30, 1908 TO 1917, INCLUSIVE, AND

				Years Ende	ed June 30			
	1908	1909	1910	1911	1912	1913	1914	1915
OPERATING REVENUES: Freight Passenger Mail Express Other	\$22,486,065 13,749,406 510,459 1,117,922	\$23,014,438 13,665,778 512,465 1,173,515 1,633,426	\$25,451,237 14,876,069 446,127 1,228,423 1,847,335	\$25,891,481 15,757,698 445,124 1,256,217 2,018,973	\$26,811,513 15,937,565 445,593 1,217,398 2,225,530	\$28,692,689 16,303,394 447,667 1,293,761 2,508,339	\$27,912,397 16,111,548 492,764 1,218,780 2,424,797	\$26,912,397 15,502,197 487,727 1,286,819 2,483,909
Total Operating Revenues.	\$39,445,444	\$39,999,622	\$43,849,191	\$45,369,493	\$46,637,599	\$49,245,850	\$48,160,286	\$46,673,049
OPERATING EXPENSES: Maint. of Way and Structures Maintenance of Equipment. Traffic. Transportation. Miscellaneous Operations General.	4,375,375 512,662 18,731,164 181,074	\$4,286,146 4,752,374 516,417 17,942,486 185,282 968,660	\$5,286,756 5,473,577 544,224 19,227,665 228,887 1,019,971	\$6,128,638 6,296,341 500,399 21,378,120 223,477 1,107,901	\$5,877,494 6,463,029 475,962 21,383,638 279,623 1,111,362	\$5,501,310 7,809,657 454,666 23,211,934 305,028 1,363,259	\$6,700,913 7,835,146 466,600 22,434,904 248,878 1,169,778	\$7,197,017 6,697,311 448,090 20,178,333 200,170 1,188,851
Total Operating Expenses. Operating Ratio	\$29,361,115 74.4%	\$28,651,365 71.6%	\$31,781,080 72.5%	\$35,634,876 78.5%	\$35,591,108 76.3%	\$38,645,854 78.5%	\$38,856,219 80.7%	\$35,909,772 76.9%
Net Operating Revenue	\$10,084,329	\$11,348,257	\$12,068,111	\$9,734,617	\$11,046,491	\$10,599,996	\$9,304,067	\$10,763,277
TAX ACCRUALS	. , ,	\$1,789,933	\$2,076,880	\$2,089,905	\$2,086,863	\$2,025,629	\$2,059,017	\$1,978,223 5,944
Other Income Adjustment (See Note A)	883,190	\$9,558,324 798,598	\$9,991,231 932,796	\$7,644,712 1,097,794	\$8,959,628 1,110,719	\$8,574,367 1,747,729	\$7,245,050 1,906,595	\$8,779,110 1,204,474
Gross Income		\$10,356.922	\$10,924,027	\$8,742,506	\$10,070,347	\$10,322,096	\$9,151,645	\$9,983,584
Deductions: Hire of Freight Cars—Net Rent for Leased Roads Interest and Discount Other Deductions	5,281,374 1,769,905 199,802	\$649,279 5,264,382 1,859,357 185,465	\$763,884 5,296,827 1,783,910 231,329	\$888,655 5,385,054 1,834,171 249,853	\$1,078,561 5,194,378 2,083,703 394,672	\$1,817,232 5,312,700 2,622,061 491,621	\$1,583,774 5,487,629 3,592,053 504,146	\$1,196,325 5,589,406 3,026,561 476,969
Total Deductions	\$0,001,020	\$7,958,483	\$8,075,950	\$8,357,733	\$8,751,314	\$10,243,614	\$11,167,602	\$10,289,261
NET INCOME	0.00,000	\$ 2,398,439	\$2,848,077	\$384,773	\$1,319,033	\$78,482	D\$2,015,957	D \$305,677
Income App. to Sinking Funds Additions and Betterments. Dividends	678	\$28,785 23,150 1,817,361	\$28,785 167,512 1,868,520	\$28,785 1,958,971	\$28,785 1,767,951	\$28,785 	\$28,785	\$28,785
$\left. egin{array}{l} ext{of} \\ ext{Dividends} \end{array} \right \left. egin{array}{l} ext{Preferred} \\ ext{Common} \end{array} \right $	6% 7%	6% 6%	6% 6%	6% 5.5%	6% 4%	6% 3%		
Total Appropriations	Q2,110,001	\$1,869,296	\$2,064,817	\$1,987,756	\$1,796,736	\$1,402,923	\$28,785	\$28,785
Surplus or Deficit	D\$1,409,662	\$529,143	\$783,260	D\$1,602,983	D \$477,703	D\$1,324,441	D\$2,044,742	D \$334,462
Cumulative Surplus or Deficit from 1908	D\$1,409,662	D \$880,519	D \$97,259	D\$1,700,242	D\$2,177,945	D\$3,502,386	D\$5,547,128	D\$5,881,590
NET ADDITIONS TO PROFIT AND LOSS ACCOUNT	*\$1,566,330	\$245,525	\$950,495	*\$1,325,511	*\$472,822	*\$1,826,386	*\$3,139,081	*\$660,796
(Includes Contingent Fund) PROFIT AND LOSS BALANCE	\$2,414,404	\$2,659,929	\$3,610,424	\$2,284,913	\$1,812,091	D \$14,295	D\$3,153,376	D\$3,814,172
REVENUE TONMILES (thousands) PASSENGER MILES (thousands)	2,152,627 790,805	2,124,899 792,426	2,346,444 864,870	2,365,046 862,472	2,460,990 880,741	2,721,196 904,059	2,635,138 896,081	2,416,458 849,948

New accounting classifications were issued by the Interstate Commerce Commission, effective July 1, 1907, and July 1, 1914. In the above statement the accounts for the years prior to July 1, 1914, have been restated to conform to the present classification as far as it has been practicable to do so.

• Net Deductions.

• Deficit.

No. 17

ACCOUNT, REVENUE TON MILES AND PASSENGER MILES

CALENDAR YEARS 1916 TO 1923, INCLUSIVE

L					Calenda	r Years			
1916	1917	1916	1917	1918	1919	1920	1921	1922	1923
\$31,963,489 15,028,317 475,411 1,583,458 3,024,753	\$33,909,489 16,878,757 706,763 1,952,559 3,544,472	\$33,640,587 16,052,106 529,517 1,789,556 3,371,779	\$35,080,737 17,814,738 785,781 2,032,565 3,736,958	(See Note A) \$43,085,397 19,275,420 704,349 2,615,678 4,476,740	(See Note A) \$43,303,141 22,116,094 506,651 2,870,930 4,138,330	(See Note A) \$53,306,738 24,680,435 1,118,702 2,624,962 4,921,908	(See Note A) \$47,660,728 23,622,145 949,172 1,571,474 4,486,231	(See Note A) \$48,264,270 22,556,263 995,029 2,919,859 4,984,664	(See Note A) \$53,409,041 23,022,484 913,947 3,122,184 5,843,285
\$52,075,428	\$56,992,040	\$55,383,545	\$59,450,779	\$70,157,584	\$72,935,146	\$86,652,745	\$78,289,750	\$79,720,085	\$86,310,941
\$5,986,603 6,588,044 421,797 21,757,066 206,157 1,238,292	\$6,414,842 7,881,109 426,841 26,085,259 276,686 1,363,339	\$6,132,044 7,088,573 430,298 23,088,459 249,154 1,263,188	\$6,192,311 8,786,745 446,565 29,970,443 295,410 1,473,467	\$10,061,998 14,231,202 481,035 37,681,968 438,087 1,885,361	\$9,612,461 15,287,526 498,722 38,452,351 440,437 2,852,566	\$15,093,264 20,168,923 704,051 51,364,669 476,483 3,182,042	\$13,021,679 15,920,613 710,784 40,968,463 310,780 2,901,153	\$11,136,236 16,093,525 658,822 36,519,362 338,139 2,418,509	\$11,546,362 19,489,240 659,343 40,705,825 300,492 2,574,326
\$36,197,959 69.5%	\$42,448,076 74.5%	\$38,251,716 69.1%	\$47,164,941 79.3%	\$64,779,651 92.3%	\$67,144,063 92.1%	\$90,989,432 105.0%	\$73,833,472 94.3%	\$67,164,593 84.3%	\$75,275,588 87.1%
\$15,877,469	\$14,543,964	\$17,131,829	\$12,285,838	\$5,377,933	\$5,791,083	D\$4,336,687	\$4,456,278	\$12,555,492	\$11,035,353
\$1,986,267 2,624	\$2,123,477 1,236	\$2,091,089 3,769	\$2,156,649 3,791	\$2,317,524 124	\$3,043,387 1,062	\$3,001,088 48,126	\$2,668,423 7,326	\$2,571,276 5,365	\$2,935,235 4,428
\$13,888,578 1,170,715	\$12,419,251 1,165,855	\$15,036,971 1,184,620	\$10,125,398 1,232,915	\$3,060,285 889,340 6,258,604	\$2,746,634 803,410 5,712,538	D\$7,385,901 B13,072,073 6,247,212	\$1,780,529 1,655,742 735,665	\$9,978,851 1,431,469 Dr. 98,430	\$8,095,690 1,351,001 Dr. 89,070
\$15,059,293	\$13,585,106	\$16,221,591	\$11,358,313	\$10,208,229	\$9,262,582	\$11,933,384	\$4,171,936	\$11,311,890	\$9,357,621
\$2,074,248 5,626,029 2,725,477 485,844	\$2,898,307 5,653,960 2,578,056 524,750	\$2,561,724 5,659,634 2,621,364 501,940	\$2,954,175 5,695,962 2,523,024 519,429	\$1,526,911 5,562,924 2,522,643 337,850	\$877,363 928,550 4,440,478 358,668	\$4,416,809 927,845 5,310,330 663,671	\$3,193,312 923,181 6,066,567 601,297	\$3,740,761 920,376 6,038,772 583,990	\$4,853,576 902,363 6,319,301 773,451
\$10,911,598	\$11,655,073	\$11,344,662	\$11,692,590	\$9,950,328	\$6,605,059	\$11,318,655	\$10,784,357	\$11,283,899	\$12,848,691
\$4,147,695	\$1,930,033	\$4,876,929	D \$334,277	\$257,901	\$2,657,523	\$614,729	D\$6,612,421	\$27,991	\$3,491,070
\$82,004	\$49,584	\$86,055	\$85,107	\$87,330	\$96,559 2,035,716	\$410,978 G 340,496 1,227,948	\$205,836 G 548,979	\$239,620 G 504,617	\$271,714 G 657,450
					С	6.67%		• • • • • • • • • • • •	
\$82,004	\$49,584	\$86,055	\$85,107	\$87,330	\$2,132,275	\$1,979,422	\$754,815	\$744,237	\$929,164
\$4,065,691	\$1,880,449	\$4,790,874	D \$419,384	\$170,571	\$525,248	D\$1,364,693		D \$716,246	
D\$1,815,899	\$64,550	\$1,146,209	\$726,825	\$897,396	\$1,422,644	\$57,951	D\$7,309,285	D\$8,025,531	D\$12,445,765
\$3,838,138	\$1,839,001	\$4,644,828	* \$473,515	\$198,727	F\$7,461,670	*\$1,980,854	*\$8,015,271	\$4,640,490	*\$4,640,461
\$23,966	\$1,862,967	\$2,965,237	\$2,491,722	\$2,690,449	F\$10,152,119	\$8,171,265	\$155,994	\$4,796,484	\$ 156,023
2,961,598 798,694	3,257,060 891,259	3,191,616 849,859	3,341,898 926,966	3,612,615 882,382	3,283,719 976,112	3,705,528 1,014,735	2,673,769 876,113	2,689,915 847,482	3,103,817 867,728

A For the years 1918 to 1923 inclusive, the Corporate and Federal Income Accounts are combined and in order that balances carried to Profit and Loss may agree with Corporate Accounts an adjustment is made eliminating Federal Income Transactions and Clearance Accounts, "Revenues and Expenses prior to January 1, 1918."

B Includes Certificates amounting to \$11,20,6000 issued by the Interstate Commerce Commission Account of the Guaranty Period Claim. Final settlement was made in 1923 for \$11,220,615.46, and the difference of \$279,384.54 charged to Profit and Loss

C First Preferred Class A Stock 4%, Class B 6.4%, Class C 5.6%, Class D 8%, and Class E 3.6%.

E First Preferred Class A Stock 2%, Class B 3.2%, Class C 2.8%, Class D 4%, and Class E 1.8%.

F Includes Profit and Loss Accounts of Roads consolidated December 1, 1919.

COMBINED STATEMENT OF INCOME ACCOUNT

Including the Boston and Maine Railroad, Vermont Valley Railroad, The Sullivan County Railroad, York Harbor and Beach Railroad Company, Mount Washington Railway Company, The St. Johnsbury and Lake Champlain Railroad Company, Montpelier and Wells River Railroad, and Barre and Chelsea Railroad Company with inter-company transactions for rental of road, interest and dividends eliminated.

	Year Ended December 31, 1923	Year Ended December 31, 1922
7		
Passenger.	\$55,318,887 24 23,643,904 55	\$49,892,674 37 23,154,843 37
Mail Express. Other Transportation.	968,253 66 3,255,547 88 3,591,761 94 2,436,421 62	1,049,893 07 3,049,491 64 3,156,153 59
Incidental Joint Facility Operating Revenues Total Operating Revenues	5,754 66 \$89,220,531 55	2,018,004 04 6,183 77 \$82,327,243 85
Francisco Francisco		
Derating Expenses: Maintenance of Way and Structures. Maintenance of Equipment. Traffic	\$12,036,089 53 19,822,973 48 680,911 81	\$11,614,916 58 16,381,765 23 679,362 75
Transportation. Miscellaneous General	42,079,912 75 309,667 16 2,647,468 19	37,733,335 10 346,821 70 2,486,282 73
Transportation for Investment — Cr .		6,445 40
Total Operating Expenses		\$69,236,038 69
Net Operating Revenue	\$11,659,262 22	\$13,091,205 16
Tax Accruals	\$3,050,578 02 4,572 70	\$2,703,007 6: 5,104 9-
Total	\$3,055,150 72	\$2,708,112 57
Operating Income	\$8,604,111 50 500,798 07 126,918 92	\$10,383,092 59 494,628 00 168,865 19
Total	\$9,231,828 49	\$11,046,585 8-
Hire of Freight Cars — Debit Balance	\$4,929,361 66 682,461 90	\$3,784,364 33 551,474 8
Joint Facility Rents	221,755 88	136,356 00
Total	\$5,833,579 44	\$4,472,195 19
Net Railway Operating Income	\$3,398,249 05	\$6,574,390 68
OTHER INCOME: Income from Lease of Road	\$38,000 00	\$38,000 0
Miscellaneous Rent Income	346,545 30	352,684 7
Miscellaneous Nonoperating Physical Property Dividend Income	6,503 46 53,155 25	3,860 0 52,460 0
Income from Funded Securities	9,837 20	11,334 9
Income from Unfunded Securities and Accounts	126,393 48 12,175 51	182,955 4
Income from Sinking and Other Reserve Funds	41,604 44	13,806 1 41,604 4
Miscellaneous Income	7,772 30	89,227 1
Total Other Income	\$641,986 94	\$785,932 8
Total Income	\$4,040,235 99	\$7,360,323 5
Other Deductions from Income:		
Rent for Leased Roads	\$904,962 91 3,973 04	\$922,976 2
Miscellaneous Rents	761 24	9,0699
Interest on Funded Debt	6,363,788 59	6,124,404 6
Interest on Unfunded Debt	17,520 98	29,811 0 31,699 7
Amortization of Discount on Funded Debt. Miscellaneous Income Charges	84,319 68 2,636 09	31,699 7
Total Other Deductions	\$7,377,962 53	\$7,424,613 1
Net Income (Deficit)		\$64,289 6

YORK HARBOR AND BEACH RAILROAD COMPANY

GENERAL BALANCE SHEET

DECEMBER 31, 1923

ASSETS		LIABILITIES		
Investment in Road	\$333,479 19	*Capital Stock—6,000 shares—par \$50	\$300,000	00
Cash	39,212 57	Miscellaneous Accounts Payable		
		Tax Liability	Dr. 637	48
		Additions to Property through Income or Surplus	953	24
		Profit and Loss	67,763	98
Total	\$372,691 76	Total	\$372,691	76
		*5340 shares owned by Boston and Maine R.R.		

INCOME ACCOUNT

Operating Revenues:	Year Ended December 31, 1923	Year Ended December 31, 1922
Freight	\$26,626 48	\$21,837 87
Passenger	40,736 05	40,177 98
Other Transportation	10,603 06	9,409 77
Incidental	846 28	680 26
Total Operating Revenues	\$78,811 87	\$72,105.88
Operating Expenses:		
Maintenance of Way and Structures	\$17,724 83	\$18,809 63
Maintenance of Equipment	2,716 35	2,636 13
Traffic.	935 56	1,343 89
Transportation	46,580 24	44,869 03
General Transportation for Investment—Cr	1,906 36	2,790 83
Total Operating Expenses		\$70,449 51
Net Operating Revenue	\$8,948 36	\$1,656 37
Tax Aceruals	3,782 67	6,034 33
Operating Income	\$5,165 69	(Loss)\$4,377 96
Hire of Freight Cars—Dr. Balance	\$6,522 14	\$4,425 98
Rents for Other Equipment	5,301 57	5.543 19
Total	\$11,823 71	\$9,969 17
Net Railway Operating Income (Loss)	\$6,658 02	\$14,347 13
Other Income	1.938 24	4,051 65
Net Income (Loss)	\$4,719 78	\$10,295 48

ROAD OPERATED	Miles of Road	Miles of Track
Kittery Junction to York Beach, Maine.	11 18	11 18
Spur to U.S. Navy Yard	35	.35
Side Tracks		1.27
Total Track	11.53	12.80

VERMONT VALLEY RAILROAD

GENERAL BALANCE SHEET

DECEMBER 31, 1923

ASSETS			LIABILITIES		
Investment in Road and Equipment	\$2,094,196	99	‡Capital Stock—20,000 shares—par \$50	\$1,000,000	00
Investments in Affiliated Companies:			First Mortgage 4½% Gold Bonds,		
*Stocks \$2,450,725 00			dated Oct. 1, 1910, due 1940	1,500,000	00
Advances 1,166,089 99	3,616,814	99	Loans and Bills Payable**	2,300,000	00
Other Investments:			Interest Matured Unpaid	607	50
†Stocks	800,000	00	Unmatured Dividends Declared	20,000	00
Cash	2,568	18	Unmatured Interest Accrued	62,875	00
Special Deposits	607	50	Tax Liability	21,748	00
Interest and Dividends Receivable	10,000	00	Premium on Funded Debt	16,063	69
Other Unadjusted Debits	40,627	91	Accrued Depreciation—Equipment	100,792	49
			Other Unadjusted Credits	3	60
			Additions to Property through Income		
			or Surplus	80,136	89
			Profit and Loss	♦ 1,462,588	40
Total	\$6,564,815	57	Total	\$6,564,815	57
	======	-			

*5,000 shares The Sullivan County R.R.; 17,882 shares Montpelier and Wells River R.R. and 3,989 shares Barre and Chelsea R.R. Co.

†7,000 shares Connecticut and Passumpsic Rivers R.R. Co. and 1,000 shares Massawippi Valley Ry. Co.

‡Entire stock owned by Boston and Maine R.R.

**Notes, all of which are owned by the Boston and Maine R.R.

♦ Includes accumulated profits from operations of The Sullivan County Railroad.

ROAD OPERATED	Miles
Brattleboro to Bellows Falls, Vt	24.69
Second Track	15.63
Side Tracks	5.40
Total Track	45.72

No. 21 VERMONT VALLEY RAILROAD INCOME ACCOUNT

	Year Ended Dec. 31, 1923	Year Ended Dec. 31, 1922
Operating Revenues:		
Freight	\$556,762 62	\$474,230 83
Passenger	203,557 22	193,066 79
Other Transportation	86,521 99	88,495 14
Incidental	8,722 67	7,632 86
Total Operating Revenues	\$855,564 50	\$763,425 62
Operating Expenses:		
Maintenance of Way and Structures	\$ 89,822 48	\$105,055 73
Maintenance of Equipment		77,819 93
Traffic	3,367 81	3,121 49
Transportation	406,804 12	423,640 76
Miscellaneous Operations		2,707 27
General	# 40 × 00	9,334 75
Transportation for Investment—Cr		
Total Operating Expenses	\$ 621,985 35	\$621,679 93
Net Operating Revenue	\$233,579 15	\$141,745 69
Tax Accruals.	44,055 85	44,468 18
Operating Income	@190 500 90	\$97,277 51
Rents from Equipment (excluding freight cars)		8,700 55
Joint Facility Rent Income	771 10	779 26
Total	0107 100 40	\$106,757 32
	000 400 00	010 714 07
Hire of Freight Cars—Dr. Balance	\$30,438 92	\$19,744 97
Rents for Other Equipment	47,557 11	35,549 19
Joint Facility Rents	3,416 10	3,074 99
Total	\$81,412 13	\$58,369 15
Net Railway Operating Income	\$115,708 35	\$48,388 17
	194 900 79	190 521 02
Other Income		120,531 02
Total Income	\$249,988 88	\$168,919 19
OTHER DEDUCTIONS:	\$205,500 00	\$205,500 00
Interest Accrued.	710 07	519 34
Miscellaneous	0000 010 05	\$206,019 34
Total Other Deductions	\$43,969 03	(Loss)\$37,100 15
Balance of Profit from operation of The Sullivan County Railroad		509,532 42
The state of the s	\$291,131 88	\$472,432 27
Dividends (4%)		40,000 00
Balance—Surplus		\$432,432 27

THE SULLIVAN COUNTY RAILROAD

GENERAL BALANCE SHEET

DECEMBER 31, 1923

ASSETS	LIABILITIES		
Investment in Road and Equipment. \$1,465,061 24 Special Deposits	*Capital Stock—5,000 shares First Mortgage 4% Gold Bonds,	\$500,000	00
Other Unadjusted Debits	dated March 31, 1894, due 1924	357,000	00
	Interest Matured Unpaid	120	00
	Unmatured Dividends Declared	10,000	00
	Unmatured Interest Accrued	3,570	00
	Tax Liability	Dr. 7,281	42
	Accrued Depreciation—Equipment	169,942	71
	Additions to Property through Income or Surplus	260,124	12
•	Profit and Loss	** 176,564	93
Total\$1,470,040 34	Total	\$1,470,040	34
=======================================	*Entire stock owned by Vermont Valley R. **Accumulated profits have been transferred Valley Railroad.	R. to the Vermo	nt

OWNED:	Miles of Road	Miles of Track
Bellows Falls, Vt., to N. H. State Line—Windsor, Vt	24.31	24.31
Second Track		17.07
Connecting Track—Sullivan County R.RFitchburg Div	1.00	1.00
Side Tracks		6.43
Total Miles Owned	25.31	48.81
Leased:		
CENTRAL VERMONT RAILWAY CO.		
N. H. State Line to Windsor Station, Vt	.73	.73
Side Tracks		.59
Total Miles Leased	.73	1.32
Grand Total Miles Operated.	26.04	50.13

No. 23

THE SULLIVAN COUNTY RAILROAD

INCOME ACCOUNT

	Year End December 3:		Year End December 32	led L, 192
OPERATING REVENUES:		-		-
Freight	\$631,734	14	\$526,582	23
Passenger	212,827	96	201,000	65
Other Transportation	89,007	21	82,342	72
Incidental	5,463	48	5,102	39
Total Operating Revenues	\$939,032	79	\$815,027	99
Operating Expenses:				
Maintenance of Way and Structures	\$95,196	37	\$113,726	11
Maintenance of Equipment		46	111,730	
Traffic	3,545		3,286	
Transportation	383,729		329,479	
Miscellaneous Operations.	2,785		2,869	
General	8,184		8,430	
Total Operating Expenses	\$615,985	51	\$569,523	
Net Operating Revenue	\$323,047	28	\$245,504	
Tax Accruals	27,315	96	27,254	41
Operating Income	\$295,731	32	\$218,250	27
Hire of Freight Cars—Cr. Balance	19.540		18,579	
Rents from Other Equipment	12.844		18,819	
Joint Facility Rent Income	116		144	
Total	\$328,232	60	\$255,793	32
Rents for Equipment (excluding freight cars)	\$37,727	78	\$26,744	49
Joint Facility Rents	1,814		1,823	
Total	\$39,542		\$28,567	
Net Railway Operating Income	\$288,690			
	\$200,090	04	\$227,225	12
Other Income	461	62	18,079	73
Total Income	\$289,152	16	\$245,305	45
OTHER DEDUCTIONS:				
Interest Accrued	\$14,280	00	\$14,280	00
Miscellaneous	3,119		3,119	
Total Other Deductions	\$17,399		\$17,399	
Net Income	\$271,752	-		
Dividends	$\phi 271,732$ $(10\%)50.000$	00	\$227,906 (8%) 40,000	
	\$221,752			
Net Adjustments not reflected in Income, as above	25,410		\$187,906	
Transferred to Vermont Valley R. R. in accordance with Contract		-	321,626	
transferred to vermont valley h. h. in accordance with Contract	\$247,162	85	\$509,532	42

THE ST. JOHNSBURY AND LAKE CHAMPLAIN RAILROAD COMPANY

GENERAL BALANCE SHEET

DECEMBER 31, 1923

	ASSETS			LIABILITIES	
Miscellaneous Cash Traffic and Receiva Net Balance and Con Miscellaneous Material and Rents Receiv U. S. Gov't Transpo	car Service Balances ble Receivable from Agents aductors s Accounts Receivable Supplies Guaranty — Section 209, ortation Act of 1920 usted Debits	\$4,838,177 94,576 31,270 1,443 3,077 14,423 16,355 1,666 13,028 2,880	20 50 27 25 04 04 66	Common Stock—48,797 Shares—par, \$50 and \$12,599 Scrip	93 00 93 80 94 79 1 48 2 08 5 54 5 54 7 9 9 49 9 00 9 00
Total..		\$5,016,898	05	Total\$5,016,890	8 05
				A 31,760 shares owned by Boston and Maine Railroad. B 7,680 shares owned by Boston and Maine Railroad. C \$1,172,000 par value owned by Boston and Maine Rail	road.

ROAD OPERATED	Miles
St. Johnsbury to Swanton, Vt	96.20
Side Tracks	
Total Tracks	110.27

D Notes held by Boston and Maine Railroad.

Note — Total road owned, 118.30 miles. That portion between St. Johnsbury and Lunenberg, Vt., 22.10 miles, is leased to the Maine Central Railroad Co. at an annual rental of \$20,000 and taxes for 5 years from January 1, 1915, and thereafter, until 6 months' written notice shall have been given by either party of its intention to terminate the lease.

THE ST. JOHNSBURY AND LAKE CHAMPLAIN RAILROAD COMPANY

INCOME ACCOUNT

	Year Ended December 31, 1923	Year End B December 3:	ded 1, 1922
Operating Revenues:			
Freight	. \$344,630 53	\$305,438	91
Passenger		82,735	41
Other Transportation		108,047	31
Incidental	5,129 36	4,285	38
Total Operating Revenues.	. \$539,705 09	\$500,507	01
Operating Expenses:			
Maintenance of Way and Structures.		\$163,361	
Maintenance of Equipment		10,463	
Traffic		6,191	
Transportation		291,905	07
General		15,651	47
Transportation for Investment—Cr	15 56	57	30
Total Operating Expenses	\$481,063 71	\$487,516	57
Net Operating Revenue	\$58,641 38	\$12,990	44
Tax Accruals	15,453 14	15,453	27
Uncollectible Railway Revenues	114 60	10	47
Operating Income	\$43,073 64	(Loss)\$2,473	30
Rents from Equipment (excluding freight cars)	687 83	561	
Joint Facility Rent Income	440 00	440	00
Total		(Loss)\$1,472	05
Hire of Freight Cars—Dr. Balance	\$60,123 81	\$59,535	88
Rents for Other Equipment	17,416 86	19,210	
Joint Facility Rents	1,819 92	1,819	
Total		\$80,566	
Net Railway Operating Income (Loss)	\$35,159 12	\$82,038	60
Other Income	24,252 29	36,982	71
Total Income (Loss)	\$10,906 83	\$45,055	89
OTHER DEDUCTIONS:		•	
Interest Accrued.	\$126,226 05	\$126,208	21
Miscellaneous	872 37	817	75
Total Other Deductions	\$127,098 42	\$127,025	96
Net Loss	\$138,005 25	\$172,081	85

MONTPELIER AND WELLS RIVER RAILROAD

GENERAL BALANCE SHEET

DECEMBER 31, 1923

ASSETS			LIABILITIES		
Investment in Road and Equipment	\$1,304,468	20	*Capital Stock—17,896 shares—par \$50	\$894,800	00
Improvements on Leased Railway			Nonnegotiable Debt to Affiliated		
Property	5	19	Companies	95,444	21
Miscellaneous Physical Property	12,332	65	Traffic and Car Service Balances		
Cash	31,628	15	Payable	7,303	14
Traffic and Car Service Balances	٠		Audited Accounts and Wages Payable	34,324	15
Receivable	1,280	61	Miscellaneous Accounts Payable	336,582	88
Net Balance Receivable from Agents			Dividends Matured Unpaid	292	50
and Conductors	350	26	Unmatured Rents Accrued	500	00
Miscellaneous Accounts Receivable	14,793	83	Tax Liability	9,618	50
Material and Supplies	59,714	91	Accrued Depreciation—Equipment	47,656	46
Insurance Premiums Paid in Advance.	16	73	Other Unadjusted Credits	109	60
Other Unadjusted Debits	1,789	00	Additions to Property through Income		
			or Surplus	19,343	54
			Profit and Loss (Deficit)	Dr. 19,595	45
Total	\$1,426,379	53	Total	\$1,426,379	53
			*17,882 shares owned by the Vermont Value 12 " " Boston and	lley R. R. Maine R. R.	

OWNED:	Miles of Road	Miles of Track
Montpelier to Wells River, Vt	37.98	37.98
Montpelier to Tilden Bridge, Barre, Vt		5.13
Side Tracks		10.76
Total Miles Owned	43.11	53.87
Leased: Barre and Chelsea Railroad Co.:		
	1.0=	
Tilden Bridge to Ayer St., Barre, Vt		1.67
Side Tracks,		.74
Total Miles Leased	1.67	2.41
Grand Total Miles Operated	44.78	56.28

No. 27

MONTPELIER AND WELLS RIVER RAILROAD

INCOME ACCOUNT

	Year End December 31	ed , 1923	Year End December 31	ed . 1929
Operating Revenues:				,
Freight	\$267,563	29	\$178,185	37
Passenger			49,793	
Other Transportation			33,110	
Incidental	3,943		4,009	
Total Operating Revenues			\$265,098	
Operating Expenses:		•		
Maintenance of Way and Structures	\$93,366	58	\$89,438	86
Maintenance of Equipment	45,970		17,335	
Traffic	3,830		3,850	
Transportation	190,059		158,323	
General	14.301		13,985	
Transportation for Investment — Cr		75		36
Total Operating Expenses	\$347,485	72	\$282,932	27
Net Operating Revenue	\$25,441	83	(Loss)\$17,833	
Tax Accruals		81	20,103	15
Uncollectible Railway Revenues	_		20,100	40
Operating Income	\$5,460	02	(Loss)\$37,937	
Rents from Equipment (excluding freight cars)	490		863	
Joint Facility Rent Income	146	00	164	
Total	\$6,096	80	(Loss)\$36,908	
Hire of Freight Cars—Dr. Balance			\$24,851	
Rents for Other Equipment			17,093	
Joint Facility Rents	292		709	
Total			\$42,654	
Net Railway Operating Income (Loss)			\$79,562	
Other Income			28,434	
Total Income (Loss)	-,100		\$51,128	
OTHER DEDUCTIONS				
Net Income (Loss)	1,102		1,204	
11 60 1 11 COME (11088)	\$52,210	39	\$52,332	86
			4	

BARRE AND CHELSEA RAILROAD COMPANY

GENERAL BALANCE SHEET

DECEMBER 31, 1923

ASSETS			LIABILITIES		
Investment in Road and Equipment	\$530,569	36	*Capital Stock—4,000 shares	\$400,000	00
Miscellaneous Physical Property	13,917	09	Traffic and Car Service Balances		
Other Investments—Bonds	3,000	00	Payable	1,001	7:
Cash	61,614	30	Audited Accounts and Wages Payable	12,085	76
Loans and Bills Receivable	200,000	00	Dividends Matured Unpaid	109	00
Traffic and Car Service Balances			Tax Liability	3,622	00
Receivable	2,943	43	Accrued Depreciation—Equipment	98,982	24
Net Balance Receivable from Agents			Other Unadjusted Credits	6	14
and Conductors	43	93	Additions to Property through Income		
Miscellaneous Accounts Receivable	6,136	22	or Surplus	8,235	47
Material and Supplies	27,535	77	Profit and Loss	465,490	44
Interest Receivable	1,000	00			
Rents Receivable	500	00			
Other Deferred Assets	141,394	17			
Other Unadjusted Debits	878	49			
Total	\$989,532	76	Total	\$989,532	76
			*3,989 shares owned by the Vermont Valley 10 "" " Boston and Mai		

*ROAD OPERATED	Miles
Ayer St., Barre, Vt., to Quarries and East Barre, Vt	
Side Tracks	2.86
Total Track	24.73
* Does not include road from Tilden Bridge to Ayer St., Barre, Vt., 1.67 mile, leased to the Montpelier and Wells River Railroad.	

BARRE AND CHELSEA RAILROAD COMPANY

INCOME ACCOUNT

•	Year En December 3		Year End December 31	
Operating Revenues:	0104.004	2 40	@#O 190	-0
Freight			\$70,132	
Other Transportation	000		728	
Incidental	338	3 50	364	00
Total Operating Revenues	\$197,859	9 40	\$71,225	34
Operating Expenses:				
Maintenance of Way and Structures			\$34,153	
Maintenance of Equipment			45,659	
Traffic			1,700	
Transportation			28,275	
General			8,286	
Transportation for Investment — Cr		28	2	58
Total Operating Expenses	\$143,120	97	\$118,073	70
Net Operating Revenue	\$54,738	8 43	(Loss)\$46,848	36
Tax Accruals	7,604	4 43	7,778	57
Operating Income	\$47,13	1 00	(Loss)\$54,626	93
Hire of Freight Cars—Cr. Balance	41,379	08	46,587	95
Net Railway Operating Income	\$88,513	3 08	(Loss) \$8,038	98
Other Income	11 000	16	9,531	86
Total Income	\$99,533	3 24	\$1,492	
OTHER DEDUCTIONS	1	7 55	25,606	23
Net Income	\$99,52	5 69	(Loss)\$24,113	35
Dividends	(10%)40,00	00	(2½%)10,000	00
Balance—Surplus	\$59,52	5 69	(Loss)\$34,113	35

MOUNT WASHINGTON RAILWAY COMPANY

GENERAL BALANCE SHEET

DECEMBER 31, 1923

ASSETS			LIABILITIES		
Investment in Road and Equipment Land at Summit and Base of Mount	\$189,763	20	*Capital Stock—2,115 shares Dividend declared	\$211,500 10,575	
Washington, N. H	56,000	00	Accrued Depreciation-Equipment	5,728	98
Cash	2,824	92	Additions to Property through Income	,	
Miscellaneous Accounts Receivable	23,684	18	or Surplus	15,777	62
			Accident Fund	12,500	00
•			Profit and Loss	16,190	70
Total	\$272,272	30	Total	\$272,272	
			*Entire stock owned by Boston and Maine R. R.		

INCOME ACCOUNT

YEAR ENDED DECEMBER 31, 1923, COMPARED WITH PREVIOUS YEAR

Operating Revenues:	Year Ended December 31, 1		Year Endocember 3	
Passenger	\$34,891	78	\$31,214	38
Other Transportation.			715	
Incidental.	7,829		7,800	
Total Operating Revenues.	\$43,211		\$39,729	
Operating Expenses:				
Maintenance of Way and Structures	\$7,726	21	\$13,629	49
Maintenance of Equipment	3,310		3,154	
Traffic	1,317	48	625	
Transportation	10,721	04	10,938	08
Miscellaneous Operations.	3,762	37	3,105	
General	33	20	14	21
Total Operating Expenses	\$26,870	96	\$31,466	61
Net Operating Revenue	\$16,340	99	\$8,263	
Tax Accruals	1,425	00	1,238	50
Operating Income	\$14,915		\$7,024	
Other Income	81	28	84	18
Net Income	\$14,997	27	\$7,109	00
Dividend	(5%) 10,575		_	00
Balance—Surplus	\$4,422	_	\$7,109	00
ROAD OPERATED				Miles

3.34



